11/867,148

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent

In re Assignment:

Primary PDC, Inc. (FMR Polaroid Corporation) to Polaroid Corporation (FMR OEP Imaging Operating Corp.)

Recordation Date: January 31, 2007

Reel/Frame: 019077 / 0001

Examiner: Sharon Latimer Assignment Services Branch Public Records Division

#### **CERTIFICATE OF MAILING (37 CFR 1.8(a))**

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date shown below addressed to U.S. Patent and Trademark Office, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450:

Date of Deposit: November 17, 2011

Name of Person Mailing:\_

Lindsev N. Hunt

Signature: Linds

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313

# PETITION UNDER 37 C.F.R. § 1.182 FOR RELIEF NOT OTHERWISE PROVIDED FOR UNDER THE RULES - REQUEST FOR RE-RECORDATION OF ASSIGNMENT

Dear Sir:

Enclosed please find an assignment recordation cover sheet and assignment document that were previously submitted for recordation on January 31, 2007, and were recorded on Reel 019077 Frame 0001.

Due to USPTO error, a signature page of the submitted assignment document is missing from the recorded document. The signature page includes the signatures of Mark S. Stickel (President of Primary PDC, Inc.), Thomas L. Beaudoin (COO/CFO Polaroid Corporation), and Brian M. Smith (Notary Public), and should appear at Frame 0009. Further, a blank page, which was not included in the originally submitted assignment, appears at Frame 0218. Therefore, the total page count of 389 matches for the documents as submitted and the documents as recorded. However, the contents of the submitted and recorded documents do not match.

11/22/2011 EFLORES 00000037 11867148

11/867,148

38332-00008

Lorenz & Kollegen (Metabowerke)

The stamp of the U.S. Patent and Trademark Office acknowledges receipt of the following papers relating to the Patent of Susanne Schmidberger-Brinek et al., Patent No. 7,524,239, issued on April 28, 2009, entitled "Electric Hand Props - In Particular an Angle Sander/Grinder"

国 NOV 2 1 2011 景

 Return Postcard Receipt
 Revocation of Power of Attorney and Change of Correspondence Address

3. Statement Under 37 CFR 3.73(b)



16325 Boones Ferry Road Suite 204 Lake Oswego, Oregon 97035 P: 503.719.9473 F: 503.305.6760

# **Omikron**IPLaw**Group**

February 25, 2010

Attn: Regina White
Mailstop Assignment Recordation Services
Director of the USPTO
PO Box 1450
Alexandria, VA 22313-1450

Re: Reel/Frame 019077/0001

Dear Ms. White:

Enclosed please find an assignment recordation cover sheet and assignment document that were previously submitted for recordation on January 31, 2007, and were recorded on Reel 019077 Frame 0001.

Due to USPTO error, the signature page of the submitted assignment document is missing from the recorded document. The signature page should appear at Frame 0009. Further, a blank page, which was not included in the originally submitted assignment, appears at Frame 0218. Therefore, the total page count of 389 matches for the documents as submitted and the documents as recorded. However, the contents of the submitted and recorded documents do not match.

In a conversation with Mr. Maurice Carter of the Assignment Division on February 23, 2010, our office was advised to provide you the enclosed documents and above explanation to resolve this USPTO mistake.

We respectfully request that this document be recorded in its entirety as originally submitted. If you have any questions, please do not hesitate to contact our office at (503) 719-9473.

We greatly appreciate your attention to this matter.

Sincerely,

Blayne D. Green Reg. No. 56,198

Blayne B Breen

Enclosures BDG/lh Before submitting this petition, our office contacted via phone several personnel in the Assignment Services Branch in order to resolve this error. Such contacts led us to provide a letter and the information provided herewith to Ms. Regina White of Assignment Recordation Services as requested by USPTO personnel. However, no response was ever received from the USPTO. Upon following up via phone, we were eventually advised to bring this petition. Our letter as previously submitted is attached for your convenience.

As will be appreciated, our initial and properly provided submission related to the recordation of the attached assignment documents was accompanied by a fee of \$38,400.00.

We respectfully request that this document be recorded in its entirety as originally submitted. This petition is being submitted under 37 C.F.R. § 1.182 and is accompanied by the fee set forth in § 1.17(f). Form PTO-2038 is attached. The Office is invited to call Blayne Green at (503) 719-9473 if there is any issue with this submission.

Respectfully submitted,

Dated: November 17, 2011

Blayne D. Green
Registration No. 56,198

The PTO did not receive the following

Omikron IP Law Group 16325 Boones Ferry Rd., Suite 204 Lake Oswego OR 97035

#### Enclosures:

- 1) Petition Under 37 C.F.R. § 1.182 (2 pages)
- 2) Letter to Regina White (1 page)
- 3) Credit Card Payment Form (1 page)
- 4) Assignment Recordation Cover Sheet and Assignment Document (389 pages)

BDG/lh

03-1	9-2007
Form FTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	J.S. DEPARTMENT OF COMMERCE ited States Patent and Trademark Office
3/15/07 103	384398
To the Director of the U.S. Patent and Trademark Office: Pleas	e record the attached documents or the new address(es) below.
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)
Primary PDC, Inc. (fmr Polaroid Corporation)	Name: Polaroid Corporation (fmr OEP Imaging Operating Corp.)
1265 Main Street Waltham, Massachusetts 02451 U.S.A.	Internal Address:
Additional name(s) of conveying party(les) attached? Yes 🗸 No	
3. Nature of conveyance/Execution Date(s):	Street Address: 1265 Main Street
Execution Date(s) January 22, 2007	
✓ Assignment	
Security Agreement Change of Name	City: Waltham
Joint Research Agreement	State: Massachusetts
Government Interest Assignment	
Executive Order 9424, Confirmatory License	Country: U.S.A. Zip:02451
✓ Other Supplemental Assignment of Patents	Additional name(s) & address(es) attached? Yes V No
	document is being filed together with a new application.
A. Patent Application No.(s)	B. Patent No.(s)
08/479077 08/826237 09/553468 08/976867	4532193 4531822 4621156 4650292
90/005851 08/679020 08/970066 09/537734 08/576492 08/697609 08/839687 09/238970 08/649823 08/899560 08/931351 09/417297	4539275 4546159 4563411 4542523 4540255 4870306 4621035 4531702 4540256 4664993 4542973 4818174
Additional numbers at	lached? ✓ Yes No
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 960
Name:Robert Chang	7 7-4-18 (27 CFD 4 24/h) 9 2 44) 6
Internal Address:	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 38,400.00
Internal Address.	
	Authorized to be charged to deposit account
Street Address: 16325 Boones Ferry Road, Suite 205	Enclosed
	None required (government interest not affecting title)
City: Lake Oswego	8. Payment Information
State: Oregon Zip: 97035	a. Credit Card Last 4 Numbers 1003 8
Phone Number: (503) 819-8254	Expiration Date 11/08 \S S
Fax Number: (503) 210-0317	b. Deposit Account Number
Email Address: robert@omitron-ip.com	Authorized User Name
9. Signature:	<u> </u>
	January 31, 2007
Signature	Date #
Robert Chang (Reg. No. 48,765)  Name of Person Signing	Total number of pages including cover 389 sheet, attachments, and documents
Documents to be recorded (including cover shee	t) should be faxed to (571) 273-0140, or mailed to:
mail cusp Assignment Recordance Services, Director o	f the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

CONTINUATION PAGE 4. Application or patent number(s):	This document is being filed with a new application
A Application of patent name (a).	1 The decement of the grant and approximate the grant approximate
A. Patent Application No.(s)	B. Patent No.(s)
	5534388 5541046 D399518 5756253
	5740284 5751481 D400551 6055380
•	5772203 5604079 5708877 6101333
	5696612 5667920 5802402 5963859
	5629778 5809164 5838999 5933537
	5728252 5593810 5848316 5963415
	5796499 D381999 5870633 5926293
	5514525 5716754 5754514 5900902
	5498305 5778106 5946031 6104533
	5627014 D383735 6097552 5919608
	5616451 5750463 5705312 6055374
	5721630 5642884 5812357 5946502
	5663815 5974263 5667933 5828908
	5574579 5748792 5658705 5811530
	5774626 5667943 5759721 5943511
	5978008 D380765 5784651 5887084
	5492987 5864390 6055258 5858608
	5656750 D389165 5795981 5910940
	5805336 5666579 6004719 5982529
	6151420 5633780 5856023 6154598
	5574511 5750464 5676019 5958525
	5761539 5678075 6010790 6014202 5570604 5708106 5003080 5000408
	5579694 5708106 5993080 5990498
	6110638 5674986 5970271 6400442
	6008834 6015907 6122079 6008907
	5670384 5956536 5886799 5914213
	5652612 5746621 5732287 5888693
	5602621 5715059 5717079 5981137 5804461 5724139 5838997 6169318
	5923380 5719677 6037950 5923794
	6072901 5796487 6038403 6055375
	4879747 5633114 5877933 6019525
	4995081 5762753 5942335 5917969
	5554483 5835627 5861230 6078750
	5571656 6128415 5933278 6075912
	5969747 5721966 6122115 6054246
	6069982 5774221 6061372 6000863
	5697501 5666197 5793792 6175691
	5701525 5691458 D390678 6014166
	5847914 5715491 6011577 6100005
	5794076 5950020 5747219 6331715
	3/340/0 3/30020 3/1/223 0332.23
	<u>.</u>

CONTINUATION PAGE 4. Application or patent number(s):	☐ This document is	being filed with a new application	
A. Patent Application No.(s)	B. P	atent No.(s)	
	6009277	·	
	5969760	•	
	5999281	• •	
·	6006036	· · · · · · · · · · · · · · · · · · ·	
	6003989	• •	
	6001531	• •	
	D425924		
	6205294	,	
	6184040	.,,,,,,,,	
	6242154	.,,,,,,,,	
	6232904	0,200,200	
	6094413	3/3 .0/003	
	6328930	3,331,330	
	6327431		
	6324320		
	6099172		
	6221554		
	6245479		
	6227729		
	6291128		
	6068373		
	6417911 6330397		
	6317561		
	6173126		
	D436531		
	6258505		
	D438882		
	D436662 D440592		
	D439921		
	D439593		
	6307085		
	D451528		
	6301438		
	D459380		
	6403278		
	D448784		
	D445450		
	D 1 10 TOU		

#### SUPPLEMENTAL ASSIGNMENT OF PATENTS

Assignment of Patents"), dated January 22 2007 and effective as of July 31, 2002 ("Effective Date"), is made by and between Primary PDC, Inc. (formerly named Polaroid Corporation, including on the Effective Date), a Delaware corporation with offices at 1265 Main Street, Waltham, Massachusetts 02451 U.S.A. and formerly at 784 Memorial Drive, Cambridge, Massachusetts 02139 U.S.A. ("Assignor"), and Polaroid Corporation (formerly named OEP Imaging Operating Corporation, including on the Effective Date), a Delaware corporation with offices at 1265 Main Street, Waltham, Massachusetts 02451 U.S.A. ("Assignee"). Capitalized terms used and not otherwise defined herein shall have the respective meanings assigned to such terms in that certain Second Amended and Restated Asset Purchase Agreement dated as of July 3, 2002 ("Purchase Agreement"), by and among OEP Imaging Corporation, a Delaware corporation, Assignor and the Assignor's subsidiaries that are listed in the signature pages thereto.

WHEREAS, the July 3, 2002 Order from The United States Bankruptcy Court for the District of Delaware approved the Purchase Agreement and provided the Debtors (including, but not limited to, their respective officers, employees, and agents) are authorized and directed to execute and deliver, and empowered to perform under, consummate, and implement the Purchase Agreement (including, but not limited to, any and all such instruments of assignment, transfer, or conveyance as shall, in the reasonable opinion of the Purchaser and its counsel, be necessary or appropriate to vest in the Purchaser good, valid, and marketable title to the Acquired Assets (including, but not limited to, the Patents); and

WHEREAS, Assignee as of the Effective Date acquired certain assets from Assignor, including all of Assignor's right, title and interest in, to and under the Assigned Patent Rights (as defined below); and

WHEREAS, Assignor and Assignee executed an "Assignment of Patents," effective as of July 31, 2002, pursuant to the Purchase Agreement; and

WHEREAS, Assignor and Assignee are executing this Supplemental Assignment of Patents to confirm that all Assigned Patent Rights were sold, assigned, transferred, conveyed and delivered to Assignee on the Effective Date, including all of Assignor's right, title and interest in, to and under the Listed Patents (as defined below).

NOW THEREFOR, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title and interest, in and to (a) all the patents and patent applications set forth on Schedule A hereto (the "Listed Patents"); (b) all patents or patent applications (i) to which any of the Listed Patents directly or indirectly claims priority and/or (ii) for which any of the Listed Patents directly or indirectly forms a basis for priority; (c) all reissues, continuations, continuations-in-part, continuing prosecution applications, requests for continuing examinations, divisions, provisional applications, reexaminations, and extensions of any item in any of the foregoing categories (a) and (b); (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without

limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances; (e) any items in any of the foregoing categories (b) through (d) whether or not expressly listed as Listed Patents and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like; (f) all inventions and discoveries described in any item in any of the foregoing categories (a) through (e) and all other rights arising out of such inventions and discoveries; (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding; (h) all causes of action (whether choate or inchoate, known or known, contingent or otherwise) for infringement or misappropriation and other enforcement rights under, or on account of, any of the Listed Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current, and future infringement, that may have arisen prior to or may arise after the Effective Date of this Supplemental Assignment of Patents; and (i) all rights to collect royalties and other payments under or on account of any of the Listed Patents and/or any item in any of the foregoing categories (b) through (h) (the foregoing (a) through (i) being the "Assigned Patent Rights").

- 1. Further Assurances. Assignor hereby covenants and agrees to cooperate reasonably with Assignee, and to execute and deliver to Assignee such other instruments of conveyance or transfer and take such other reasonable actions as may be reasonably requested by Assignee to sell, assign, transfer, convey and deliver to Assignee all of Assignor's right, title, and interest in and to the Assigned Patent Rights therein and hereby sold, assigned, transferred, conveyed and delivered to Assignee (including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting and sustaining the Assigned Patent Rights); and in case of conflict between any such instrument and this Supplemental Assignment of Patents, such specific instrument shall control with respect to the assignment, conveyance transfer or delivery of Assigned Patent Rights effected thereby.
- 2. <u>Governing Law</u>. This Supplemental Assignment of Patents shall be governed by the laws of the State of Delaware, without regard to the principles of conflicts of law thereof.
- 3. Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein.
- 4. The terms and conditions of this Supplemental Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF, the parties hereto have caused this Supplemental Assignment of Patents to be duly executed and delivered as of the day and year first set forth above to be effective as of the Effective Date.
ASSIGNOR:
PRIMARY PDC, INC. (formerly named POLAROID CORPORATION)  By: Mark A Stackel  Name: Mark S. Stickel  Title: President
ASSIGNEE:
POLAROID CORPORATION (formerly named OEP IMAGING OPERATING CORPORATION)  By:  Name: Thomas L. Beaudoin  Title: COO/CFO
STATE OF <u>Florida</u> :  COUNTY OF <u>Hillshorough</u> :
On this
IN WITNESS WHEREOF, I have set my hand and seal.
Brian M. SMITH Notary Public

Comm# DD0465465 Expires 6/18/2009 Bonded thru (800)432-4254 Florida Natary Assn., inc

Commonwealth of Massachusetts:	)	
	)	SS
County of Middlesex	)	

On this the 22nd day of January 2007, before me, the undersigned Notary Public, personally appeared **THOMAS L. BEAUDOIN**, who is personally known to me, and who acknowledged himself to be Chief Operating Officer and Chief Financial Officer of Polaroid Corporation, a Delaware corporation, and acknowledged himself to be authorized to execute the foregoing Supplemental Assignment of Patents on behalf of Polaroid Corporation and acknowledged to me that he signed it voluntarily for its stated purpose.

IN WITNESS WHEREOF, I have set my hand and seal.

Janice E. Neville, Notary Public
My commission expires July 5, 2007



#### CORPORATION NATIONALITY CERTIFICATE

I do hereby certify that PRIMARY PDC, INC. (formerly named POLAROID CORPORATION), of 1265 Main Street, Waltham, Massachusetts 02451 U.S.A. and formerly at 784 Memorial Drive, Cambridge, Massachusetts 02139 U.S.A., is a corporation duly organized under the laws of the State of Delaware U.S.A. and that <a href="Mark S. Stickel">Mark S. Stickel</a> who has signed the foregoing Supplemental Assignment of Patents is a lawful representative of the said corporation and is authorized to execute certain documents relating to patents, utility models, designs and trademarks on behalf of the corporation.

Dated this 18th day of January, 2007.

<u>Pruan</u> M Snitth Notary Public

(Seal)

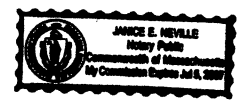
#### CORPORATION NATIONALITY CERTIFICATE

I do hereby certify that POLAROID CORPORATION (formerly named OEP IMAGING OPERATING CORPORATION), of 1265 Main Street, Waltham, Massachusetts 02451 U.S.A., is a corporation duly organized under the laws of the State of Delaware U.S.A. and that Thomas L. Beaudoin who has signed the foregoing Supplemental Assignment of Patents is a lawful representative of the said corporation and is authorized to execute certain documents relating to patents, utility models, designs and trademarks on behalf of the corporation.

Dated this 22nd day of famerary, 2007.

Notary Public S.4 Jevelle

(Seal)



																													•												
US ISSUED PATENTS	TITLE	VENTED FRAME FOR LAMINAR BATTERIES AND METHOD OF MAKING THE SAME	LAMINAR BATTERIES AND METHODS OF MAKING THE SAME	CARD MOTION PICTURE METHOD	MOTION PICTURE FILM CARD	EXTENDED SONIC ACCEPTANCE ANGLE	B-ELIMINATING POLYMERS USEFUL IN DIFFUSION CONTROL LAYERS	METHOD AND APPARATUS FOR PRECISELY MOVING A MOTOR ARMATURE	LAMINAR BATTERIES AND METHODS OF MAKING THE SAME	OPTICAL FILTER AGENTS AND PHOTOGRAPHIC PRODUCTS AND PROCESSES	CONTAINING SAME	COPOLYMERIC MORDANTS AND PHOTOGRAPHIC PRODUCTS AND PROCESSES	CONTAINING SAME	LITHIUM BATTERIES WITH LAMINAR ANODES	DYNAMICALLY CONTROLLED SCENE RADIATION LEAKAGE FOR EXPOSURE	CONTROL	ANALYTIC FUNCTION OPTICAL COMPONENT	RADIOGRAPHIC INTENSIFYING SCREEN MANIPULATOR	INJECTION MOLD FOR FORMING OPTICAL FIBER CONNECTOR	COMPACT ROBOT ARM RELATIVE MOVEMENT SENSOR	INTEGRAL-SELF-DEVELOPING FILM UNIT AND SYSTEM FOR USE THEREOF	ELECTROMAGNETIC ACTUATOR GENERATING EQUAL AND OPPOSING FORCE	VECTORS	LIQUID CRYSTAL DISPLAY WITH POLARIZER AND BIAXIAL BIREFRIGENT	SUPPORT	ROBOT ARM MEMBER RELATIVE MOVEMENT SENSING APPARATUS	INTEGRALLY MOLDED BEARING BLOCK ASSEMBLY	INTEGRALLY MOLDED BEARING BLOCK ASSEMBLY	ELECTRONIC IMAGING CAMERA	CAMERA ERECTING ASSEMBLY	COMPOSITIONS AND ARTICLES CONTAINING POLYMERIC VINYL AROMATIC	AMINIMIDES	COLOR LASER PRINTER WITH IMPROVED EFFICIENCY	REPRODUCIBLE IMAGE AND INFORMATION BEARING RECORD	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	BLOCKED VINYL BIPHENYL COMPOUNDS	METHOD OF STORING AND PRINTING IMAGE WITH NON-REENTRANT BASIC DISK	OPERATING SYSTEM	ELECTRONIC IMAGING CAMERA WITH MICROCHANNEL PLATE	TEMPORARY POLYMERIC MORDANTS CONTAINING ACETOXYBENZYL SUBSTITUTED	QUATERNARY AMMONIUM GROUPS
RORATION -	EXP DT CTY	07/30/2002 US	09/03/2002 US	09/10/2002 US	09/10/2002 US	07/30/2002 US	10/08/2002 US	09/26/2006 US	05/12/2004 US	11/04/2003 US	SN	01/07/2003 US	SN	11/04/2003 US	09/24/2002 US	SN	03/17/2004 US	09/17/2002 US	07/30/2002 US	04/04/2006 US	10/08/2002 US	07/30/2002 US	SN	06/23/2004 US	Sn	04/04/2006 US	09/17/2008 US	04/03/2007 US	09/10/2002 US	09/24/2002 US	10/22/2002 US	SN	12/31/2002 US	11/19/2002 US	09/10/2002 US	10/29/2002 US	05/27/2003 US	SN	11/26/2002 US	09/03/2002 US	
POLAROID CORPORATION	SOT	07/30/1985	09/03/1985	09/10/1985	09/10/1985	07/30/1985	10/08/1985	09/26/1989	05/12/1987	11/04/1986		01/07/1986		11/04/1986	09/24/1985		03/17/1987	09/17/1985	07/30/1985	04/04/1989	10/08/1985	07/30/1985		06/23/1987		04/04/1989	09/17/1991	04/03/1990	09/10/1985	09/24/1985	10/22/1985		12/31/1985	11/19/1985	09/10/1985	10/29/1985	05/27/1986		11/26/1985	09/03/1985	
ã	PATENT NO. ISS DT	4532193	4539275	4540255	4540256	4531822	4546159	4870306	4664993	4621156		4563411		4621035	4542973		4650292	4542523	4531702	4818174	4545663	4531820		4674840		4818173	5049341	4914711	4541010	4542967	4548981		4562462	4554591	4540259	4550214	4591997		4555731	4539383	
07/26/2002		5811	5843	6325	6326	6368	6478	9059	6553	6598		6604		6605	6621		6627	6639	6719	6730	6755	6772		6783		6790	6813	6833	6838	6847	6850		6853	6868	6879	6883	6885		6893	6898	
3/20	CASE	-	7	က	4	ιΩ	9	^	<b>6</b> 0	တ		5		=	12		13	4	15	16	17	<del>6</del>		19		20	21	22	23	24	22		26	23	28	63	30		31	32	

CONTINUAT 4. Applicatio	ION PAGE n or patent nu	mber(s):	Thi	s document i	is being filed	with a new a	pplication
A. Patent App	olication No.(s)			B. I	Patent No.(s)	1	
09/103928	09/710316	29/155835		4545663	4566770	4890910	4779142
09/441005	09/747918	10/078644		4531820	4568163	4742576	4775208
09/298158	09/822694	10/080883		4674840	4756856	4647975	4719487
09/740416	09/748586	60/358976		4818173	4569578	4717935	4714518
09/368128	29/132712	60/364180		5049341	4588664	4754296	4750211
09/652987	09/966179	60/358663		4914711	4535041	4907880	4785322
09/653598	09/749346	10/099339		4541010	4595764	4745046	4688912
09/409459	09/745042	29/155991		4542967	4591646	4720449	4693576
09/495023	09/742246	10/170135		4548981	4591628	5196297	4688913
09/495025	09/750558	29/162260		4562462	4563412	5258279	4759611
09/745700	09/817932			4554591	4759596	4641943	D303534
09/842754	09/748650			4540259	4588672	4681451	D303535
09/821413	09/861806			4550214	4839721	4673818	4755839
09/771767	09/852586			4591997	4687926	4659204	4756717
09/756394	60/364198			4555731	4578285	4825334	4724395
09/766339	10/159871			4539383	4740448	4653775	4721974
09/774762	10/151432			4720160	4575547	4894794	4767691
09/850361	09/866676			4541701	4571627	4743533	4723140
09/952670	09/861807			4557573	4630912	4685791	4779118
09/633718	09/861792			4872148	4575465	4701045	4736215
09/950179	60/358977			4545655	4572634	4715028	4802108
60/195974	10/147198			5130054	4690512	4707063	4808501
09/621587	09/896690			4588275	4547784	4689005	4900008
09/845013	09/870536			4536848	4759011	4742397	4800551
09/628629	09/870561			4543551	4707061	4615966	4904572
09/621150	09/870538			4676583	4730301	4779110	4826703
09/934703	09/870537			4579792 4575406	4589745 4564853	4701040 4645323	4734733
09/833934	09/942312			4535051	4695121	4680247	D306309 4831244
09/900818	09/969677			4540263	4701039	4693963	4791388
09/806662	09/939094			4925267	4556892	4720637	4776656
10/087670	09/939221			4566015	4639109	4734174	4758087
09/925338	10/022924			4572450	4561753	4715027	4752831
09/952549	10/023245			4592951	4547451	4664497	4773677
09/713705	09/967202			4617253	4675531	4760469	4795957
09/835651	10/191891			4547405	4691253	4816939	4847119
09/653697	10/024068		[	4541704	4632542	4736360	4812864
09/711020	10/191892			4546062	4610536	4670528	4774565
29/128732	10/067442			4566771	4614026	4716092	4786131
09/944962	10/191161			4566772	4609597	4668062	4888260
09/713668	10/078654			4591255	4782492	4709041	4799077
09/652427	29/155930					_ <del>-</del>	

		·		
CONTINUATION PAGE				
4. Application or patent number(s):	This document is	s being filed w	rith a new app	lication
A. Patent Application No.(s)	В. Р	atent No.(s)		
PCT/US98/16740	4816918	D315569	5075770	5109248
PCT/US98/19301	4738525	D312085	5038388	5130731
PCT/US99/14988	4805971	4893144	4981933	5128629
PCT/US02/11354	D310534	4881091	5019842	5123023
PCT/US02/15406	4803554	4829381	4992824	5919950
PCT/US02/11355	4894358	4796969	4972218	5221971
PCT/US01/21386	5075769	4809020	5034736	5342731
PCT/JP00/05083	4891298	4879592	4998128	5231190
PCT/US01/24057	4814118	D317785	4980759	5187282
PCT/US02/11353	4824761	4848885	4972217	5056646
PCT/US02/08873	4855769	4912537	5254455	5164880
PCT/US01/50696	4843481	D311015	5141846	5151728
PCT/US01/49361	4774535	4897671	5014082	5177262
PCT/US01/49308	4783840	4855770	5027142	5334489
PCT/US01/50475	4800405	4876566	4925281	5108299
PCT/US02/08954	4810432	4839250	4971568	5484822
PCT/US02/14248	4779113	4874213	4978991	D335491
PCT/US02/15868	4804982	4999234	5161064	5236884
PCT/US02/17554	4815962	4823154	5220036	5166948
PCT/US02/14903	4816848	4884088	5051768	D335681
PCT/US02/14249	4946964	4899244	D333670	5235434
PCT/US02/14200	4843473	5152838	5024507	5237402
PCT/US02/15473	4826976	4868586	5107289	5227498
PCT/US02/20747	4870453	4882594	5176972	5189464
PCT/US02/15636	4924260	4984229	5059500	5442443
PCT/US02/15785	4978994	4918470	5243052	5192645
PCT/US02/18527	D313039	4886732	5066047	5424475
PCT/US02/18528	4810522	4887878	5001502	5140396
PCT/US02/14902	D320029	4879601	5023636	5142311
PCT/US02/15913	D321358	4978892	5047863	5132430
PCT/US02/15546	4847632	4921316	5103322	5206208
101/0302/13340	5045676	4886538	5244771	5198912
	4827348	4887118	5117252	5187512
	4806034	4925263	5294375	5334573
	4888273	4992353	5086004	5128978
	4839676	4917368	5049907	5210064
	D311012	4937676	5168375	5112450
	4814801	5049404	5039813	5227499
	4800400	4894678	5063174	5279889
	4827297	4974928	5278031	5103249
	5119454	4941011	5124739	5198406

CONTINUATION PA 4. Application or pa		):	is document is	being filed w	ith a new app	lication	
A. Patent Application	No.(s)		B. Pa	atent No.(s)			
• •		60/087,277 60/087,279 60/104,150 60/113,564 60/119,783 60/146,063 60/151,884 60/151,968 60/156,984 60/172,883 60/177,877 60/179,231 60/179,562 60/216,983 60/223,958 60/223,958 60/233,003 60/233,005 60/294,528	f	_	5480855 5455349 5430156 5415970 5497226 5440366 5424427 5592346 5424268 D365985 5486891 5594522 5523812 5422233 5609970 5582669 5490033 5414091 5477310 5380695 5427905 5395731 5492795 5411929 5431384 5488444 5512971 5484558 5658416 5870505 5737450 5426014 D364419 5436108 5719958 5562489	D368256 5652663 5678105 5475769 5455148 5561190 5539459 5445917 5729631 5599616 5701185 5569574 5705311 5556499 5609714 5449586 5583733 5601685 D371565 5534393 5571626 5724456 5863374 5621492 5578404 5578424 5631118 5610934 5774598 5748770 6014166 5694484 5593809 5582956 5706216 5785795	
07/995,026 08/159,795 08/161,146 08/238,359 PCT/US1995/	60/055,663 60/073,055 60/073,735 60/074,527		5349443 5278127 5376456 5262549	5388755 5441850 5473447 5539446	5599205 5546487 5576853 5526255	5745660 5609334 5591560 5574531	
PC1/US1995/	7007016		5601963	5451478	5483202	5659408	

100 mm	NG APPARATUS	PHOTOSENSOR ARRANGEMENT FOR ENCODING LENS AND SHUTTER BLADE		ULTRASONIC TRANSDUCER FOR USE IN A CORROSIVE/ABRASIVE ENVIRONMENT		re Polymers	Sí	METHOD AND APPARATUS FOR COLORED COMPUTER GRAPHIC PHOTOGRAPHY	APPARATUS FOR ORIENTING MAGNETIC PARTICLES IN RECORDING MEDIA		LITHIUM BATTERIES WITH ORGANIC SLURRY CATHODES		PHOTOGRAPHIC PRODUCTS AND PROCESSES WITH COLOR SHIFTED DYE	FILM PROCESSOR HAVING A LOADING DOOR INTERLOCK	STRUCTURE AND FABRICATION OF COMPONENTS FOR CONNECTING OPTICAL	-	MAGE RECORDING APPARATUS WITH ADJUSTABLE MASK	METHOD AND APPARATUS FOR SIMULTANEOUSLY LOADING A PLURALITY OF			POLYMERIC PYRIDINIUM YLIDE AND PRODUCTS PREPARED FROM SAME		PHOTOGRAPHIC CAMERA WITH ELECTRONIC IMAGE ENHANCEMENT	POLYMERIC PH-SENSITIVE OPTICAL FILTER AGENTS AND ARTICLES		MBLAGE	FILM PROCÉSSOR FOR PREMOUNTED TRANSPARENCY FRAMES	APPARATUS FOR MOVING COATED SECTION OF SHEET MATERIAL INTO AND OUT	W FRAME	Y FILM FRAME		METHOD OF AND APPARATUS FOR FORMING SURFACE OF MAGNETIC MEDIA	DISK CAMERA HAVING DISK CARRYING PEEL-APART FILM UNITS	PHOTOPOLYMERIZABLE COMPOSITIONS USED IN HOLOGRAMS	AMS	S AND PROCESSES	S AND PROCESSES	S AND PROCESSES	BLACK IMAGE DYE-PROVIDING MATERIALS AND PHOTOGRAPHIC PRODUCTS AND	ш	WAVELENGTH SELECTIVE OPTICAL CAVITY INCLUDING HOLOGRAPHIC FILTER
SCOT IIS VIII/AO TIVANOS DE LA DITOC	PHOTOGRAPHIC PROCESSING APPARATUS	PHOTOSENSOR ARRANGER	POSITION	ULTRASONIC TRANSDUCEF	OPTICAL VIEWING SYSTEM	PROCESSABLE CONDUCTIVE POLYMERS	PHOTOGRAPHIC APPARATUS	METHOD AND APPARATUS	APPARATUS FOR ORIENTIN	ADSCITITIOUS RESONATOR	LITHIUM BATTERIES WITH (	MICROPOROUS FILTER	PHOTOGRAPHIC PRODUCT	FILM PROCESSOR HAVING	STRUCTURE AND FABRICA	FIBERS	IMAGE RECORDING APPAR	METHOD AND APPARATUS	TAPE CASSETTES	INK JET RECORDING SHEET	POLYMERIC PYRIDINIUM Y	INK JET TRANSPARENCY	PHOTOGRAPHIC CAMERA V	POLYMERIC PH-SENSITIVE	INCLUDING SAME	PHOTOGRAPHIC FILM ASSEMBLAGE	FILM PROCESSOR FOR PRE	APPARATUS FOR MOVING (	OF ENGAGEMENT WITH FILM FRAME	MOUNT FOR TRANSPARENCY FILM FRAME	CAMERA BACK	METHOD OF AND APPARAT	DISK CAMERA HAVING DISK	PHOTOPOLYMERIZABLE CC	STABILIZATION OF HOLOGRAMS	PHOTOGRAPHIC PRODUCTS AND PROCESSES	PHOTOGRAPHIC PRODUCTS AND PROCESSES	PHOTOGRAPHIC PRODUCTS AND PROCESSES	BLACK IMAGE DYE-PROVID	PROCESSES UTILIZING SAME	WAVELENGTH SELECTIVE (
311 300000110			SN	10/03/2006 US	10/08/2002 US	07/14/2009 US	05/13/2003 US	08/20/2002 US	09/24/2002 US	06/30/2004 US	04/01/2003 US	03/11/2003 US	08/13/2002 US	09/10/2002 US	05/15/2007 US	NS	01/21/2003 US	02/25/2003 US	Sn	06/03/2003 US	10/14/2003 US	10/15/2002 US	09/17/2002 US	10/08/2002 US	SN	01/28/2003 US	01/28/2003 US	05/27/2003 US	SN	01/28/2003 US	02/04/2003 US	05/06/2003 US	02/11/2003 US	05/13/2003 US	08/13/2002 US	06/17/2003 US	05/27/2003 US	05/27/2003 US	01/07/2003 US	Sn	07/26/2005 US
01/10/1088	09/17/1985	12/10/1985		10/03/1989	10/08/1985	07/14/1992	05/13/1986	08/20/1985	09/24/1985	06/30/1987	04/01/1986	03/11/1986	08/13/1985	09/10/1985	05/15/1990		01/21/1986	02/25/1986		06/03/1986	10/14/1986	10/15/1985	09/17/1985	10/08/1985		01/28/1986	01/28/1986	05/27/1986		01/28/1986	02/04/1986	07/12/1988	02/11/1986	05/13/1986	08/13/1985	06/17/1986	05/27/1986	05/27/1986	01/07/1986		07/26/1988
4720160	4541701	4557573		4872148	4545655	5130054	4588275	4536848	4543551	4676583	4579792	4575406	4535051	4540263	4925267		4566015	4572450		4592951	4617253	4547405	4541704	4546062		4566771	4566772	4591255		4566770	4568163	4756856	4569578	4588664	4535041	4595764	4591646	4591628	4563412		4759596
2009	6911	6914		6916	6920	6921	6924	6925	6928	6938	6940	6942	6948	. 6950	6951		6952	6954		8956	6957	6958	9969	6970		6972	6973	6974		6976	6977	6983	6889	6993	6994	9669	6997	6998	7000		7003
£	8 8	35		36	37	88	33	40	41	45	43	4	45	46	47		48	49		ኤ	51	25	53	8		22	99	23		28	29	09	61	62	63	3	65	99	29		68

						LAYERS
တ္တ	7004	4588672	05/13/1986			PHOTOGRAPHIC SYSTEM WITH QUATERNARY RELEASER
2	7005	4839721	06/13/1989	06/13/2006 (		MÉTHOD OF AND APPARATUS FOR TRANSFORMING COLOR IMAGE DATA ON THE
				••••		BASIS OF AN ISOTROPIC AND UNIFORM COLORIMETRIC SPACE
7	7009	4687926	08/18/1987	08/18/2004	-•	SPECTRALLY FILTERED LENS PRODUCING PLURAL F-NUMBERS WITH DIFFERENT
			٠	_	US SP	SPECTRAL CHARACTERISTICS
72	7012	4578285	03/25/1986	03/25/2003	NS SI	INK JET PRINTING SUBSTRATE
73	7015	4740448	04/26/1988	04/26/2005	Sn F	HYBRID COLOR FILMS WITH DYE DEVELOPER AND THIAZOLIDINE DYE
				_	US RE	RELEASER
74	7022	4575547	03/11/1986	03/11/2003 (	on sn	LOW-MELTING AROMATIC POLYESTERS OF TRIFLUOROMETHYL TEREPHALIC ACID
						OR ESTER FORMING DERIVATIVES THEREOF
75	7024	4571627	02/18/1986	02/18/2003	US EL	ELECTRONIC VIEWFINDER
92	7030	4630912	12/23/1986	12/23/2003	NS M	WET PROCESSING WEB CAMERA AND METHOD
11	7042	4575465	03/11/1986	03/11/2003		INK JET TRANSPARENCY
78	7047	4572634	02/25/1986	02/25/2003	US ME	METHOD OF AND SYSTEM FOR IDENTIFYING SUBJECTS
79	7051	4690512	09/01/1987	09/01/2004	US CC	COMPOSITE LENS ASSEMBLY
8	7053	4547784	10/15/1985	.10/15/2002 L	US TH	THERMAL RECORDING SYSTEM AND METHOD
<b>8</b>	7060	4759011	07/19/1988	07/19/2005		INTRANETWORK AND INTERNETWORK OPTICAL COMMUNICATIONS SYSTEM AND
				**		METHOD
82	7063	4707061	11/17/1987	11/17/2004		OPTICAL COMMUNICATION SYSTEM EMPLOYING FREQUENCY REFERENCE
ස	7064	4730301	03/08/1988	03/08/2005		WAVELENGTH MULTIPLEXED OPTICAL COMMUNICATIONS SYSTEM AND METHOD
Z	7065	4589745	05/20/1986	05/20/2003		GEOMETRIC LED LAYOUT FOR LINE EXPOSURE
82	7066	4564853	01/14/1986			ELECTRONIC IMAGE SENSING AND PRINTING APPARATUS
98	7070	4695121	09/22/1987	09/22/2004	N Sn	INTEGRATED OPTIC RESONANT STRUCTURES AND FABRICATION METHOD
87	7074	4701039	10/20/1987	10/20/2004 L	os sn	COPY ACCESSORY FOR INSTANT CAMERA
88	7076	4556892	12/03/1985	12/03/2002 L	-	THERMAL TRANSFER RECORDING SYSTEM AND METHOD
68	7081	4639109	01/27/1987	01/27/2004 L		OPTICAL ACCESSORY FOR PHOTOGRAPHIC APPARATUS
06	7082	4561753	12/31/1985	12/31/2002 L		SELECTIVE PHOTORESPONSIVE SENSING CIRCUIT
91	7083	4547451	10/15/1985			HYDROLYZABLE DIFFUSION CONTROL LAYERS IN PHOTOGRAPHIC PRODUCTS
85	7086	4675531	06/23/1987	06/23/2004 L		OPTICAL SCANNER HAVING MULTI-SURFACED LENS ARRANGEMENT FOR
				_		PRODUCING A ROTATIONALLY SYMMETRIC BEAM
83	7088	4691253	09/01/1987	09/01/2004 L		ELECTRONIC IMAGING CAMERA FOR RECORDING EITHER MOVING OR STILL
						IMAGES
ጄ	7095	4632542	12/30/1986	12/30/2003 L		EXPOSURE CONTROL SYSTEM HAVING DUAL MODE PHOTODETECTOR
92	7101	4610536	09/09/1986	09/09/2003 L		LASER SCANNING AND PRINTING APPARATUS
96	7106	4614026	09/30/1986	09/30/2003	US PR	PROCESS FOR MAKING LAMINAR BATTERIES
26	7107	4609597	09/02/1986	09/02/2003 L	US LA	LAMINAR BATTERIES AND METHOD OF MAKING THE SAME
86	7109	4782492	11/01/1988	11/01/2005 L		THERMALLY CONTROLLABLE OPTICAL DEVICES AND SYSTEM
66	7110	4890910	01/02/1990	01/02/2007 L		OPTICAL ACCESSORY FOR SPECTACLES
5	7112	4742576	05/03/1988	05/03/2005 L	_	OPTICAL COMMUNICATION SYSTEM EMPLOYING COHERENT DETECTION AND
				_	US ME	METHOD
101	7114	4647975	03/03/1987	03/03/2004 L	US AN	AN EXPOSURE CONTROL SYSTEM FOR AN ELECTRONIC IMAGING CAMERA HAVING

N 99								CALLY						INTS	•	JDING					LTIPLEXER			IRONIC		E			ASSIFYING			AACRYLAMIDE .						ING THEIR	
SYSTEM	METHOD OF AND APPARATUS FOR DISPLAYING ALPHANUMERIC RANGE IN	CAMERA VIEWFINDER	APPARATUS FOR DETERMINING ANGULAR DEVIATION OF AN ARTICLE	THERMAL IMAGING METHOD	THERMAL IMAGING METHOD	RECORDING MATERIAL AND PROCESSES OF USING	REVERSIBLE REDOX-CONTROLLED IMAGING METHODS	PHOTOGRAPHIC CAMERA WITH ELECTRONIC FLASH HAVING PERIODICALLY	DISABLED CHARGING APPARATUS	OPTICAL PROXIMITY IMAGING METHOD AND APPARATUS	ROUGHNESS MEASURING APPARATUS	LATCHING MECHANISM FOR PHOTOGRAPHIC APPARATUS	HIGH-POTENTIAL BRUSH POLARIZER	PREPRINTED IMAGE-RECEIVING ELEMENTS FOR LAMINATED DOCUMENTS	SYSTEM FOR PROVIDING CONTINUOUS LINEAR INTERPOLATION	PHOTOGRAPHIC SYSTEM UTILIZING A COMPOUND CAPABLE OF PROVIDING	CONTROLLED RELEASE OF PHOTOGRAPHICALLY USEFUL GROUP	FILM CASSETTE	METHOD AND APPARATUS FOR REDUCING OPTICAL ARTIFACTS	OPTICAL COMMUNICATION SYSTEM	WIDELY SPACED FIBER OPTIC CONNECTOR AND MULTIPLEXER/DEMULTIPLEXER	USING SAME	MOLDING APPARATUS	SYSTEM AND METHOD FOR ADJUSTING IMAGE BRIGHTNESS IN ELECTRONIC	PRINTER	COLOR TRANSFER PHOTOGRAPHIC PROCESSES AND PRODUCTS WITH	INDOLEPHTHALEIN FILTER DYES	WET FILM CASSETTE AND TRANSPORT SYSTEM	IDENTIFICATION CARD CAMERA SYSTEM HAVING IMPROVED CARD CLASSIFYING	APPARATUS	FILM PROCESSOR	PHOTOGRAPHIC PROCESSING COMPOSITION WITH POLY(DIACETONEAACRYLAMIDE	OXIME AND STYRENE-BUTADIENE LATEX	SELF-DEVELOPING INTEGRAL FILM UNIT	ELECTRO-OPTICAL IMAGING SYSTEM AND LENS THEREFOR	ELECTROCHEMICAL FORMATION OF THIN-FILM ELECTRODES	INTEGRATED OPTIC MULTI/DEMULTIPLEXER	CAMERA HAVING CHAMBER FOR STORING EXPOSED FILM UNITS DURING THEIR	DEVELOPMENT
ŝ	Sn	sn :	S S	S	S	SN	SN	ns	SN	SN	ns	SD	SO	ns	S	SO	S	SO	S	S	S	SN	ns	S	S	SN	S	SN	SN	SN	S	SN	SN	S	S	S	SN	ns	Sn
	06/28/2005		03/13/2007	05/17/2005	01/19/2005	03/23/2010	11/02/2010	02/10/2004		07/21/2004	06/16/2004	04/21/2004	04/25/2006	03/31/2004	01/16/2007	05/10/2005		08/11/2004	10/20/2004		11/17/2004		08/25/2004	05/03/2005		10/07/2003		10/18/2005	10/20/2004		02/24/2004	07/14/2004		09/15/2004	01/19/2005	03/29/2005	12/22/2004	05/12/2004	
	06/28/1988		03/13/1990	05/17/1988	01/19/1988	03/23/1993	11/02/1993	02/10/1987		07/21/1987	06/16/1987	04/21/1987	04/25/1989	03/31/1987	01/16/1990	05/10/1988		08/11/1987	10/20/1987	12/22/1987	11/17/1987		08/25/1987	05/03/1988		10/07/1986		10/18/1988	10/20/1987		02/24/1987	07/14/1987		09/15/1987	01/19/1988	03/29/1988	12/22/1987	05/12/1987	
	4754296		4907880	4745046	4720449	5196297	5258279	4641943		4681451	4673818	4659204	4825334	4653775	4894794	4743533		4685791	4701045	4715028	4707063		4689005	4742397		4615966		4779110	4701040		4645323	4680247		4693963	4720637	4734174	4715027	4664497	
	7126		7131	7133	7.8 8	7137	7140	7149		7153	7154	71157	7158	7159	7160	7163		7173	7117	7179	7183		7185	7187		7190		7191	7194		7195	7207		7208	7220	7226	7229	7231	
	103	;	\$ 1	5	99	107	<del>1</del> 08	109		110	11	112	113	114	115	116		117	118	119	120		121	122		123		124	125		126	127		128	129	130	131	132	

					EWITH	FILM			š								•														∢		Ł							2	•
ELFOTRONIC STILL IMAGE CAMERA SYSTEM WITH ENHANCED DESCLICTION	MAGNETIC RECORDING MEDIA AND SERVO SYSTEMS USING LIGHT.	TRANSMITTING OPTICAL GRATINGS	BULK OPTIC ECHELON MULTI/DEMULTIPLEXER	POLYMERIC PYRIDINIUM YLIDES AND PRODUCTS PREPARED FROM SAME	TRANSPARENCY FILM ASSEMBLAGE AND ROLLER ASSEMBLY FOR USE THEREWITH	APPARATUS FOR PRECLUDING ROTATIONAL MOVEMENT OF AN ADVANCING FILM	UNIT	2-(FORMYLPHENYL) BENZOTRIAZOLE INTERMEDIATES	SYSTEM AND METHOD FOR ELECTRONICALLY RECORDING AND PLAYING BACK	VIDEO IMAGE WITH IMPROVED CHROMINANCE CHARACTERISTICS	PLANAR WAVEGUIDE MODE CONVERTER DEVICE	CAMERA HAVING TILTABLE PHOTOCELL LENS ASSEMBLY	DUAL LAYER ENCAPSULATION COATING FOR III - V SEMICONDUCTOR	COMPOUNDS	METHOD AND APPARATUS FOR IMAGE PROCESSING WITH FIELD PORTIONS	INFRARED WINK RANGING SYSTEM	PHOTOGRAPHIC APPARATUS HAVING A FILM ADVANCING AND PROCESSING	ASSEMBLY	CAMERA FOR PRODUCING FULLY MOUNTED TRANSPARENCIES	CAMERA ERECTING SYSTEM	LIQUID CRYSTAL DISPLAY HAVING SILYLATED LIGHT POLARIZERS	CAMERA OR SIMILAR ARTICLE	CAMERA OR SIMILAR ARTICLE	PIVOTALLY MOUNTED SPREAD ROLLER ASSEMBLY	LAMINAR BATTERIES AND METHODS OF MAKING SAME	MEDIAN FILTER FOR RECONSTRUCTING MISSING COLOR SAMPLES S	FILM PROCESSING KIT	PHOTOGRAPHIC FILM ASSEMBLAGE	COMPACT FOLDING CAMERA CONSTRUCTION	EXPOSURE CONTROL WITH FIXED TIME EXPOSURE AT HIGH LIGHT LEVELS	PHOTOGRAPHIC METHOD AND APPARATUS EMPLOYING AUTOMATIC CAMERA	ADJUSTMENT	CIRCUIT FOR PROVIDING A SELECT RANK-ORDER NUMBER FROM A PLURALITY	OF NUMBERS	METHOD FOR MANUFACTURING AN OPTICAL FILTER	SHEET CLAMPING ARRANGEMENT FOR ROTATABLE DRUMS	METHOD AND APPARATUS FOR FEEDING CARD	THERMOGRAPHIC RECORDING MATERIALS AND COATING COMPOSITIONS	THEREFOR	METHOD AND APPARATUS FOR ELECTRICALLY CONTROLLING COATING LAYER	DIMENSIONS
<u>~</u>				S	S	S	S	S	S	S	S	S	S	ŝ	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	ŝ	S	S	
07/28/2005	03/28/2006		04/05/2005	06/02/2004	12/29/2004	05/26/2004		11/24/2004	10/18/2005		10/04/2005	01/12/2005	12/22/2004		06/07/2005	11/15/2005	08/25/2004		09/15/2004	08/25/2004	07/26/2005	09/19/2003	09/19/2003	07/05/2005	07/12/2005	02/09/2005	01/26/2005	08/30/2005	02/02/2005	10/18/2005	04/05/2005		01/31/2006		02/28/2006	02/13/2007	01/24/2006	02/27/2007		05/02/2006	
07/26/1988	03/28/1989		04/05/1988	06/02/1987	12/29/1987	05/26/1987		11/24/1987	10/18/1988		10/04/1988	01/12/1988	12/22/1987		06/07/1988	11/15/1988	08/25/1987		09/15/1987	08/25/1987	07/26/1988	09/19/1989	09/19/1989	07/05/1988	07/12/1988	02/09/1988	01/26/1988	08/30/1988	02/02/1988	10/18/1988	04/05/1988		01/31/1989		02/28/1989	02/13/1990	01/24/1989	02/27/1990		05/02/1989	
4760469	4816939		4736360	4670528	4716092	4668062		4709041	4779142		4775208	4719487	4714518		4750211	4785322	4688912		4693576	4688913	4759611	D-303534	D-303535	4755839	4756717	4724395	4721974	4767691	4723140	4779118	4736215		4802108		4808501	4900008	4800551	4904572		4826703	
7233	7243		7244	7246	7249	7252		7253	7255		7256	7257	7261		7276	7277	7279		7283	7284	7285	7286	7287	7294	7295	7297	7304	7307	7312	7313	7314		7315		7317	7318	7319	7320		7321	
133	<u> </u>		135	136	137	138		139	140		141	142	143		144	145	146		147	148	149	150	151	152	153	<del>2</del> 2	155	156	157	158	159		160		161	162	163	2		165	

CAMERA WITH TWO POSITION STROBE	PORTRAIT CAMERA COMBINED WITH BUILT-IN FOLDING FLASH	OPTICAL RECORD CARDS	CHANNEL WAVEGUIDE MODULATOR	TE-TM MODE CONVERTER	. FIBER OPTIC TRANSDUCER	FOCUSING SYSTEM FOR CAMERA APPARATUS	UNITARY LAMINATED IDENTIFICATION CARD AND INSIGNIA	ROBOT ARM HAVING MOTION-LIMITING TETHER	SEMICONDUCTOR HOLDING FIXTURE AND METHOD	CAMERA AND TWO-ELEMENT VIEWFINDER	METHOD AND APPARATUS FOR RECONSTRUCTING MISSING COLOR SAMPLES	STAR COUPLER	VOLUME PHASE REFLECTION HOLOGRAMS AND METHODS FOR FABRICATING THEM	COMMON DRIVE FOR SHUTTER BLADES AND OBJECTIVE LENS ASSEMBLY	SOLID STATE IMAGING DEVICE FOR PROVIDING LINE DECIMATED OUTPUT	SIGNAL	TRANSPARENCY FILM ASSEMBLAGE AND ROLLER ASSEMBLY FOR USE THEREWITH	PERISCOPIC VIEWFINDER	PHOTOGRAPHIC CAMERA OR SIMILAR ARTICLE	ELECTRONIC IMAGING CAMERA UTILIZING EPROM MEMORY	THERMAL IMAGING WITH YLIDE DYES	VIDEO INDENTIFICATION CARD SYSTEM	PHOTOGRAPHIC PRODUCTS AND PROCESSES	METHOD OF MOLDING A CONNECTOR FOR OPTICAL FIBERS	INTEGRAL FILM ASSEMBLAGE OF THE INSTANT OR SELF-DEVELOPING TYPE	PHOTOGRAPHIC APPARATUS FOR MOTORIZED PROCESSING OF INSTANT FILM	CCD SCANNING APPARATUS FOR USE WITH ROTARY HEAD PRINTER	INSTANT TYPE CAMERA WITH MANUALLY OPERABLE MEANS FOR REMOVING FILM	UNITS FROM IMBIBITION CHAMBER	METHOD FOR ENHANCING IMAGE DATA BY NOISE REDUCTION OR SHARPENING	CAMERA HAVING DISCONNECTIBLE MANUAL CONTROLS FOR FILM UNIT REMOVAL	ASSEMBLY AND A SHADE ASSEMBLY	METHOD AND APPARATUS FOR ESTABLISHING A UNIFORM CHARGE ON A	SUBSTRATE	FILM HANDLING APPARATUS	PRINTER HAVING REVERSIBLE DRIVING MECHANISM	PROCESS FOR COATING SYNTHETIC OPTICAL SUBSTRATES	IMAGE BEARING TEMPLATE FOR INSTANT FILM PACKS	PHOTOGRAPHIC COMPOUNDS	CHARGE INJECTION DEVICE WITH LOW NOISE READOUT	COLOR-SHIFTED DYES WITH THERMALLY UNSTABLE CARBAMATE MOJETY
		SN 9	S US	S US	SO S	S US	SO S	SO 9	Sn 9	SO 9	S US	S US	SO 9	SN 9	SO 9	S	S US		A US	SN 9	Sn 2	SO 8	SN 2			SN 9			S			Sn		S	S US	e us	e us	SN 9	N 2	e us	
03/29/2005	02/27/2004	05/16/2006	12/13/2005	10/11/2005	07/19/2005	06/21/2005	09/27/2005	01/03/2006	07/11/2006	03/14/2006	08/24/2005	11/22/2005	12/19/2006	01/17/2006	03/28/2006		04/19/2005	02/21/2006	09/11/2004	02/07/2006	01/16/2007	12/24/2008	01/02/2007	03/21/2006	04/25/2006	08/08/2006	06/27/2006	09/27/2005		11/08/2005	01/24/2006		03/07/2006		10/18/2005	02/14/2006	03/28/2006	03/28/2006	08/07/2007	06/27/2006	05/02/2006
03/29/1988	02/27/1990	05/16/1989	12/13/1988	10/11/1988	07/19/1988	06/21/1988	09/27/1988	01/03/1989	07/11/1989	03/14/1989	09/27/1988	11/22/1988	12/19/1989	01/17/1989	03/28/1989		04/19/1988	02/21/1989	09/11/1990	02/07/1989	01/16/1990	12/24/1991	01/02/1990	03/21/1989	04/25/1989	08/08/1989	06/27/1986	09/27/1988		11/06/1988	01/24/1989		03/07/1989		10/18/1988	02/14/1989	03/28/1989	03/28/1989	08/07/1990	06/27/1989	05/02/1989
4734733	D-306309	4831244	4791388	4776656	4758087	4752831	4773677	4795957	4847119	4812864	4774565	4786131	4888260	4799077	4816918		4738525	4805971	D-310534	4803554	4894358	5075769	4891298	4814118	4824761	4855769	4843481	4774535		4783840	4800405		4810432		4779113	4804982	4815962	4816848	4946964	4843473	4826976
7328	7329	7333	7337	7338	7340	7341	7344	7347	7348	7350	7355	7358	7359	7361	7362		7363	7365	7366	7367	7368	7369	7372	7373	7374	7380	7383	7384		7386	7387		7390		7396	7398	7399	7401	7402	7407	7408
166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181		182	183	<b>₹</b>	185	186	187	188	189	190	191	192	193		<del>2</del>	195		196		197	198	199	200	201	202	203

COMPRISING T-ALOKOXYCARBONYL GROUP	MAGNIFICATION VARYING MECHANISM FOR IMAGE FORMING APPARATUS	EXPOSURE SYSTEM OF IMAGE FORMING APPARATUS	EXPOSURE SYSTEM FOR IMAGE FORMING APPARATUS	COPIER OR SIMILAR ARTICLE	BATH-FED ELECTROSTATIC COATING APPLICATOR	POP-UP STROBE AUTOFOCUS CAMERA OR SIMILAR ARTICLE	POP-UP STROBE CAMERA OR SIMILAR ARTICLE	PRINTER APPARATUS HAVING FOLDABLE CATCHER ASSEMBLY	OPTICAL MEDIA HAVING INTERLACED RINGS	EXPOSURE CONTROL SYSTEM FOR DUAL MODE ELECTRONIC IMAGING CAMERA	WRITE HEAD CONTROLLER WITH GRID SYNCHRONIZATION	STABILIZED TABULAR SILVER HALIDE GRAIN EMULSIONS	FILM CASSETTE - LIQUID SPREAD ROLLER ASSEMBLY INTERFACE	SPECTACLES WITH APERTURED FRAME OR SIMILAR ARTICLE	INSTANT TYPE CAMERA FOR RECEIVING A COLLAPSIBLE FILM CASSETTE	ELECTRONIC IMAGE PRINTING APPARATUS	PHOTOGRAPHIC FILM ASSEMBLAGE HAVING INSTANT FILM	BULK OPTIC WAVELENGTH DIVISION MULTIPLEXER	FOLDING PHOTOGRAPHIC CAMERA OR SIMILAR ARTICLE	SUNGLASSES OR SIMILAR ARTICLE	CONTINUOUS WEB FORM INSTANT PHOTOGRAPHIC MATERIALS AND METHOD FOR	PROCESSING SAME	DATA CARD ILLUMINATION ARRANGEMENT	A SYSTEM AND METHOD FOR ELECTRONIC IMAGE ENHANCEMENT BY DYNAMIC	PIXEL TRANSFORMATION	FIBER OPTIC RELAY CONNECTOR	CONTROL APPARATUS FOR ELECTRONIC IMAGE PRINTER	CAMERA WITH TWO-BLADED SHUTTER MECHANISM WITH MULTIPLE FILTER	APERTURES DISPOSED FOR RELATIVE MOVEMENT TO PROVIDE SEQUENTIAL ETC	ELECTRONIC FILM PRINTER	PREOBJECTIVE SCANNING SYSTEM	IMAGE SENSING ARRAY WITH CHARGE ISOLATION	VIDEO CAMERA OR SIMILAR ARTICLE	INTEGRATED OPTIC PRINT HEAD	VEHICLE IDENTIFICATION CAMERA	CAMERA HAVING AUTO-TRIM EXPOSURE CONTROL	METHOD OF REPLICATING VOLUME PHASE REFLECTION HOLOGRAMS	METHOD OF FORMING VOLUME PHASE REFLECTION HOLOGRAMS	HOLOGRAPHIC OPTICAL DATA STORAGE MEDUIM	FILM ADVANCING ASSEMBLY FOR SELF-DEVELOPING FILM	KIT FOR CONVERTING 35MM CAMERA FOR USE WITH SELF-DEVELOPING
		05/08/2007 US	12/18/2007 US	12/18/2004 US	03/07/2006 US	09/17/2005 US	09/17/2005 US	07/11/2006 US	09/03/2008 US	05/02/2006 US	02/21/2006 US	12/19/2006 US	06/13/2006 US	10/02/2004 US	03/21/2006 US	01/24/2006 US	05/02/2006 US	12/02/2009 US	03/19/2005 US	11/13/2004 US	01/09/2007 US	Sn	11/14/2006 US	05/09/2006 US	SN	01/10/2006 US	02/28/2006 US	11/07/2006 US	SN	06/25/2005 US	07/18/2006 US	03/27/2007 US	10/02/2004 US	01/30/2007 US	08/08/2006 US	10/24/2006 US	06/13/2006 US	10/17/2006 US	03/12/2008 US	04/18/2006 US	
	1989	05/08/1990	12/18/1990	12/18/1990	03/07/1989	09/17/1991	11/05/1991	07/11/1989	09/03/1991	05/02/1989	02/21/1989	12/19/1989	06/13/1989	10/02/1990	03/21/1989	01/24/1989	05/02/1989	12/02/1992	03/19/1991	1990	01/09/1990		11/14/1989	05/09/1989		01/10/1989	02/28/1989	11/07/1989		06/25/1991	07/18/1989	03/27/1990	10/02/1990	01/30/1990	08/08/1989	10/24/1989	686	10/17/1989	1991	1989	1989
	4870453	4924260	4978994	D-313039	4810522	D-320029	D-321358	4847632	5045676	4827348	4806034	4888273	4839676	D-311012	4814801	4800400	4827297	5119454	D-315569	D-312085	4893144		4881091	4829381		4796969	4809020	4879592		D-317785	4848885	4912537	D-311015	4897671	4855770	4876566	4839250	4874213	4999234	4823154	4884088
	7409	7422	7423	7425	7426	7427	7428	7434	7436	7437	7439	7440	7441	7443	7445	7446	7448	7450	7457	7458	7462		7463	7464		7465	7468	7470		7473	7474	7475	7476	7477	7479	7480	7484	7485	7486	7487	7489
	8	205	206	207	208	509	210	211	212	213	214	215	216	217	218	219	520	122	222	223	224		225	226		227	228	528		230	231	232	233	234	235	236	237	238	239	240	241

															~								٠															SNS		
かん こうしゅう はいしょ しゅうしょ しゅうしょ しゅうしゅ しゅうしゅ しゅうしゅ しゅうしゅ しゅうしゅ しゅうしゅう しゅうしゅ しゅうしゅ しゅうしゅう しゅうしゃ しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅう	COATING FLUID DRYING APPARATUS	REVERSIBLE DRIVING MECHANISM FOR ELECTRONIC PRINTER	METHOD FOR MAKING A SMOOTH, UNIFORM IMAGE OF A LASER DIODE ARRAY	AUTOFOCUS SYSTEM	APPARATUS FOR CONTROLLING THE COLOR BALANCE OF A PHOTOGRAPHIC	IMAGE	35MM SELF-DEVELOPING TRANSPARENCY FILM ASSEMBLAGE	OPTICAL MODULATION DEVICE	SYSTEM AND METHOD OF PROVIDING IMAGES FROM SOLID STATE SENSOR	VARIABLE COLOR-OUTPUT STROBE	INTEGRAL FIBER OPTIC PRINTHEAD	PROCESS FOR TAPERING WAVEGUIDES	ELECTRONIC FLASH CAMERA HAVING REDUCED CYCLE TIME	PROTON-EXCHANGED WAVEGUIDES FOR SUM-FREQUENCY GENERATION	IMAGE-RECEIVING ELEMENT FOR ADHESIVELY BONDABLE DIFFUSION TRANSFER	PHOTOGRAPH	SHEET FEEDING METHOD AND APPARATUS	ELECTRONIC CAMERA SYSTEM WITH DETACHABLE PRINTER	METHOD AND APPARATUS FOR APPLYING ULTRA-THIN COATINGS TO A	SUBSTRATE	PREFLASH PSEUDOFOCUS/EXPOSURE CONTROL SYSTEM	INTEGRAL FIBER OPTIC SENSING HEAD	SINGLE INTEGRATOR SYSTEM WITH DUAL PHOTOCELLS	COLOR BALANCED IMAGE DETECTOR SYSTEM	METHOD FOR ADAPTIVELY SHARPENING ELECTRONIC IMAGES	AZLACTONE COPOLYMERS	EXTENDIBLE SHADE IN INSTANT CAMERA FOR PROTECTING FILM UNIT FROM	AMBIENT LIGHT	APPARATUS AND METHOD UTILIZING LCD FOR PRINTING	PHOTOGRAPHIC FILM ASSEMBLAGE	BISTABLE DISPLAY WITH PERMUTED EXCITATION	PREFLASH MEASUREMENT TECHNIQUE	CALIBRATION SYSTEM AND METHOD FOR COLOR IMAGE SCANNING	SHUTTER MECHANISM DRIVE HAVING REDUCED MECHANICAL NOISE	SILVER HALIDE EMULSIONS SPECTRALLY SENSITIZED TO INFRARED	RADIATION WITH NOVEL CYANINE DYES	METHOD FOR PREPARING PHOTOGRAPHIC EMULSION	METHOD AND APPARATUS FOR COMPENSATING FOR SHUTTER SPEED VARIATIONS	COLLAPSIBLE CAMERA	ZOOM LENS
Sn 7		s us	s us	s us	SO 1	SO	s us	s us	s us	sn ,		s us	s us	sn ,		S		Sn '	s us	S	Sn ,	Sn 1	SO .	Sn ,	SD E	SO E		S	S US		s Us	s us	sn ,	sn.	SD 0	S		sn 1	S ns	Sn .
02/06/2007	10/06/2009	09/19/2006	11/21/2006	11/18/2008	04/17/2007		12/12/2006	12/19/2006	11/07/2006	12/18/2007	05/01/2007	12/12/2006	12/12/2006	05/15/2007	02/12/2008		04/17/2007	06/26/2007	05/02/2006		01/16/2007	12/04/2007	07/10/2007	12/25/2007	08/06/2008	01/01/2008	05/28/2008		02/12/2008	11/20/2007	07/23/2008	03/05/2008	12/25/2007	11/20/2007	10/19/2010		08/25/2009	05/07/2008	06/25/2008	05/15/2007
02/06/1990	10/06/1992	09/19/1989	11/21/1989	01/08/1991	04/17/1990		12/12/1989	12/19/1989	11/07/1989	12/18/1990	05/01/1990	12/12/1989	12/12/1989	05/15/1990	02/12/1991		04/17/1990	06/26/1990	09/17/1991		01/16/1990	12/04/1990	07/10/1990	12/24/1991	08/06/1991	01/01/1991	05/28/1991		02/12/1991		07/23/1991	03/05/1991	12/25/1990	11/20/1990	10/19/1993		08/25/1992	05/07/1991	06/25/1991	05/15/1990
4833244	5152838	4868586	4882594	4984229	4918470		4886732	4887878	4879601	4978892	4921316	4886538	4887118	4925263	4992353		4917368	4937676	5049404		4894678	4974928	4941011	5075770	5038388	4981933	5019842		4992824	4972218	5034736	4998128	4980759	4972217	5254455		5141846	5014082	5027142	4925281
LD4/	7497	7499	7500	7501	7503		7504	7505	7506	7509	7512	7514	7515	7517	7518		7519	7520	7524		7526	7527	7535	7536	7542	7545	7549		7550	7554	7567	7569	7570	7573	7574		7575	7576	7577	7578
242	243	244	245	246	247		248	249	250	251	252	253	254	255	256		257	258	259		260	261	292	263	264	265	266		267	268	569	270	27.1	272	273		274	275	276	27.7

ELECTRICAL CONNECTOR WITH ATTACHMENT FOR AUTOMATICALLY SHORTING	SELECT CONDUCTORS UPON DISCONNECTION OF CONNECTOR	OPEN-LOOP STEPPER MOTOR CONTROLLED SHUTTER	RADIATION SOURCE FOR A PRINTER	THIOLACTONE DYE PRECURSORS	ELECTRONIC FLASH APPARATUS FOR REDUCING THE INCIDENCE OF HUMAN	EYELID CLOSURES DURING EXPOSURE	FOLDABLE PHOTOGRAPHIC CAMERA	PHOTOPOLYMERIZABLE COMPOSITION FOR CLADDING OPTICAL FIBERS	REFLEX CAMERA HAVING PIVOTABLE MIRROR	IMAGING MEDIUM WITH LOW REFRACTIVE INDEX LAYER	PROCESS FOR FORMING A COLOR FILTER	MIXED CARBONATE ESTER DERIVATIVES OF QUINOPHTHALONE DYES AND THEIR	PREPARATION	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH	РНОТОСВАРН	CAMERA HAVING FILM CASSETTE HOLD BACK/FILM EXIT SHADE	PIVOTALLY MOUNTED SPREAD ROLLER ASSEMBLY	DEFECT CORRECTION APPARATUS FOR SOLID STATE IMAGING DEVICES	INCLUDING INOPERATIVE PIXEL DETECTION	SCANNER WITH RETRACTABLE ROLLER FEED	PHOTOGRAPHIC PRODUCTS AND PROCESSES	ON ELECTRONIC FLASH CONTROL SYSTEM FOR USE IN A FIXED FOCUS LENS	CAMERA FOR INCREASING DEPTH OF FIELD BY THE TIMING OF FLASH ACTUAT	THERMOCHROMIC MATERIALS	ISOLATION OF LAYERED P-N JUNCTION BY DIFFUSION TO SEMI-INSULATING	SUBSTRATE AND IMPLANTATION OF TOP LAYER	CAMERA HAVING CHAMBER FOR STORING EXPOSED FILM UNITS DURING THEIR	DEVELOPMENT	IMAGE RECONSTRUCTION BY USE OF DISCRETE COSINE AND RELATED	TRANSFORMS	2-(4-ALKENYLPHENYL)-5-OXAZOLONES AND POLYMERS THEREOF	SI/AU/NI ALLOYED OHMIC CONTACT TO N-GAAS AND FABRICATING PROCESS	THEREFOR	PROCESS FOR THERMOCHEMCIAL GENERATION OF SQUARIC ACID AND FOR	THERMAL IMAGING, AND IMAGING MEDIUM FOR USE THEREIN	REAL TIME PSEUDOFOCUS EXPOSURE CONTROL SYSTEM	VARIABLE COLOR-OUTPUT STROBE FOR PHOTOGRAPHIC APPARATUS	FILM HOLDER	SYMMETRIC BINARY WEIGHTED EXPOSURE METHOD AND APPARATUS EMPLOYING	CENTER PULSE WIDTH MODULATION FOR CONTINUOUS TONE PRINTER	LASER DRIVER WITH PLURAL FEEDBACK LOOPS
			S	S	S	S	S	S	Sn	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S	S	S	S	S
11/20/2007		12/18/2007	11/03/2009	06/15/2010	09/24/2008		03/02/2007	06/18/2008	04/21/2009	01/05/2010	10/22/2008	09/07/2010		11/19/2008		33/19/2008	06/11/2008	09/10/2008		04/07/2009	09/14/2010	05/26/2009		03/15/2011	02/04/2009		09/17/2008		12/01/2009		08/13/2008	11/05/2008		01/11/2011		06/23/2009	04/28/2009	07/14/2009	07/07/2009		11/21/2010
11/20/1990		12/18/1990	11/03/1992	06/15/1993	09/24/1991		03/02/1993	06/18/1991	04/21/1992	01/05/1993	10/22/1991	09/07/1993		11/19/1991		03/19/1991	06/11/1991	09/10/1991		04/07/1992	09/14/1993	05/26/1992		03/15/1994	02/04/1992		09/17/1991		12/01/1992		08/13/1991	11/05/1991		01/11/1994		06/23/1992	04/28/1992	07/14/1992	07/07/1992		06/16/1992
4971568		4978991	5161064	5220036	5051768		D-333670	5024507	5107289	5176972	5059500	5243052		5066047		5001502	5023636	5047863		5103322	5244771	5117252		5294375	5086004		5049907		5168375		5039813	5063174		5278031		5124739	5109248	5130731	5128692		5123023
7579		7580	7584	7588	7591		7592	7593	7594	7597	. 8657	7604		7605		1609	7610	7615		7618	7617	7618		7619	7621		7625		7626		7628	7630		7632		7635	7638	7640	7643		7644
278		279	280	281	282		283	<b>284</b>	285	286	287	288		289		290	291	292		293	294	295		<b>5</b> 86	297		298		599		300	301		302		303	304	305	306		307

308	7647	5919950	07/06/1999	Ó7/06/2016 US US	SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR THE SYNTHESIS OF THESE COMPOUNDS
309	7652	5221971	06/22/1993	11/21/2010 US	
310	7656	5342731	08/30/1994	08/30/2011 US	
311	1660	5231190	07/27/1993	07/27/2010 US	
312	7661	5187282	02/16/1993	02/16/2010 US	-•
				SN	PROCESSES EMPLOYING THESE DYES
313	7664	5056646	10/15/1991	10/15/2008 US	ELECTROSTATIC-TYPE REGISTRATION SYSTEM
314	7665	5164880	11/17/1992	11/17/2009 US	ELECTROSTATIC DISCHARGE PROTECTION DEVICE FOR A PRINTED CIRCUIT
				SA	
315	9992	5151728	09/29/1992	SO 600Z/6Z/60	_
316	1669	5177262	01/05/1993	01/05/2010 US	PROCESS AND COMPOSITION FOR USE IN PHOTOGRAPHIC MATERIALS
				SN	_
317	7672	5334489	08/02/1994	08/02/2011 US	PROCESS FOR GENERATION OF ACID AND FOR IMAGING, AND IMAGING MEDIUM
				SN	_
318	7673	5108299	04/28/1992	04/28/2009 US	ELECTROSTATIC DISCHARGE PROTECTION DEVICES FOR SEMICONDUCTOR
				SN	_
319	7675	5484822	01/16/1996	01/16/2016 US	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBERS
320	7677	D-335491	05/11/1993	05/11/2007 US	
321	6292	5236884	08/17/1993	08/17/2010 US	THERMAL IMAGING METHODS AND MATERIALS
322	7680	5166948	11/24/1992	11/24/2009 US	OPTICALLY PUMPED UP CONVERTING LIGHT SOURCE
323	7683	D-335681	05/18/1993	05/18/2007 US	COMPACT FOLDING PHOTOGRAPHIC CAMERA
324	7684	5235434	08/10/1993	08/10/2010 US	METHOD AND APPARATUS FOR SELECTIVELY ADJUSTING THE BRIGHTNESS OF
				SO	LARGE REGIONS OF AN IMAGE
325	7687	5237402	08/17/1993	08/17/2010 US	DIGITAL IMAGE PROCESSING CIRCUITRY
326	7688	5227498	07/13/1993	07/13/2010 US	SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE
				Sn	PREPARATION THEREOF
327	7689	5189464	02/23/1993	02/23/2010 US	SUPPLEMENTAL LENS POSITIONING SYSTEM FOR A FIXED FOCUS LENS CAMERA
328	2690	5442443	08/15/1995	09/20/2011 US	STEREOSCOPIC PHOTON TUNNELING MICROSCOPE
329	7691	5192645	03/09/1993	03/09/2010 US	THERMAL IMAGING METHOD
330	7692	5424475	06/13/1995	06/13/2012 US	THERMAL IMAGING DYE PRECURSORS
331	9692	5140396	08/18/1992	08/18/2009 US	FILTER AND SOLID STATE IMAGER INCORPORATING THIS FILTER
332	7697	5142311	08/25/1992	08/25/2009 US	FILM ASSEMBLAGE WITH PRE-EXPOSED FILM AND METHOD FOR FORMING THE
				SN	SAME
333	7698	5132430	07/21/1992	07/21/2009 US	HIGH-REFRACTIVE INDEX POLYMERS
334	6692	5206208	04/27/1993	04/27/2010 US	STABILIZATION OF THERMAL IMAGES
335	7702	5198912	03/30/1993	03/30/2010 US	VOLUME PHASE HOLOGRAM WITH LIQUID CRYSTAL IN MICROVOIDS BETWEEN
				SO	FRINGES
336	7703	5187512	02/16/1993	02/16/2010 US	FILM CASSETTE CONTAINING PRE-EXPOSED FILM
337	7708	5334573	08/02/1994	08/02/2011 US	SHEET MATERIAL FOR THERMAL TRANSFER IMAGING
338	7713	5128978	07/07/1992	O1/07/2009 US	FILM HOLDER FOR AUTORADIOGRAPHIC IMAGING

																													S												
STABILIZATION OF THERMAL IMAGES	PROCESSABLE CONDUCTIVE POLYMERS	SUBSTITUTED SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR	THE PREPARATION THEREOF	IMAGING LAMINATE WITH IMPROVED TAB FOR DELAMINATION	FOLDING DISPOSABLE CAMERA APPARATUS IN COMBINATION WITH INSTANT	FILM	TRANSPARENT THERMOGRAPHIC RECORDING FILMS	MICROSCOPE CAMERA	METHOD AND APPARATUS FOR SCANNING OF IMAGE IN INTEGRAL FILM	STRUCTURE	APPARATUS AND METHOD FOR CONTROLLING THE DELAMINATION OF A	LAMINATE	PROCESS FOR GENERATION OF FREE SUPERACID AND FOR IMAGING, AND	IMAGING MEDIUM FOR USE THEREIN	ELECTROSTATIC DISCHARGE PROTECTION DEVICE FOR SEMICONDUCTOR CHIP	PACKAGES	LAMINAR ELECTROOPTIC ASSEMBLY FOR MODULATOR AND PRINTER	PHOTOGRAPHIC OVERLAY ASSEMBLY	PRINTER WITH EXPOSURE-LINE COMPENSATOR	METHOD AND APPARATUS FOR MAKING A FIBER OPTICAL COUPLER	THERMALLY DEVELOPABLE PHOTOSENSITIVE MATERIAL	BIS(AMINOETHANETHIOLS)	METHOD AND MEANS FOR REDUCING TEMPERATURE-INDUCED VARIATIONS IN	LENSES AND LENS DEVICES	FILM DISPENSER WITH IMPROVED ARTICULATED CATCHER	PROCESS FOR FORMING A FILTER ON A SOLID STATE IMAGER	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	SLIDE BLANK, AND PROCESS FOR PRODUCING A SLIDE THEREFROM	SULFONATED XANTHENE DYES, AND PHOTOGRAPHIC PRODUCTS AND PROCESSES	EMPLOYING THESE DYES	FILM-SHEET ASSEMBLAGE FOR PEEL-APART SELF-DEVELOPING FILM	METHOD AND APPARATUS FOR PIXEL SYNCHRONIZATION	WRAP AROUND TEMPLATE FOR FILM CASSETTE	LAMINAR THERMAL IMAGING MEDIUM COMPRISING AN IMAGE-FORMING LAYER	AND TWO ADHESIVE LAYERS	SCANNER WITH COMBINED PREDICTIVE AND DIFFRACTIVE FEEDBACK CONTROL	OF BEAM POSITION	INDEX-GUIDED LASER ARRAY WITH SELECT CURRENT PATHS DEFINED BY	MIGRATION-ENHANCED DOPANT INCORPORATION AND DOPANT DIFFUSION	METHOD, APPARATUS AND SYSTEM FOR CLEANING PRESSURE APPLYING	MEMBERS
		S	ns	S	S	S	S	S	S	S	S	S	S	S		S	S		ട്ട	S	S	S	S	S	Sn		S	S	S	S	Sn	S	S	જ	S	Sn	S	S	S		S
05/11/2010	10/10/2011	07/13/2010		01/18/2011	04/07/2009		03/30/2010	05/24/2011	04/18/2012		11/27/2011		02/15/2011		04/28/2009		11/09/2010	09/28/2010	09/05/2015	04/20/2010	05/31/2011	06/07/2011	11/09/2010		08/17/2010	12/07/2010	01/18/2011	06/06/2012	11/23/2010		03/08/2011	08/08/2015	01/24/2012	01/04/2011		04/26/2011		05/10/2011		06/07/2015	
05/11/1993	05/12/1992	07/13/1993		01/18/1994	04/07/1992		03/30/1993	05/24/1994	04/18/1995		08/25/1992		02/15/1994		11/17/1992		11/09/1993	09/28/1993	09/05/1995	04/20/1993	05/31/1994	06/07/1994	11/09/1993		08/17/1993	12/07/1993	01/18/1994	06/06/1995	11/23/1993		03/08/1994	08/08/1995	01/24/1995	01/04/1994		04/26/1994		05/10/1994		06/17/1997	
5210064	5112450	5227499		5279889	5103249		5198406	5315344	5408447		5141584		5286612		5163850		5260719	5249008	5448265	5204927	5316887	5319143	5260828		5237361	5268245	5279912	5422230	5264322		5292612	5440673	5384610	5275914		5307198		5311533		5639302	
7715	7719	7722		7727	7729		7731	7732	7734		7736		7738		7739		7741	7742	7743	7751	7752	7753	7754		7760	7761	7762	7763	7764		7765	7770	7773	7774		7776		7777		7778	
339	340	341		342	343		344	345	346		347		348		349		320	351	352	353	354	355	326		357	358	329	360	361		362	363	364	365		366		367		368	

ELECTROLUMINESCENT DEVICES AND PROCESSES USING POLYTHIOPHENES	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	PROCESS FOR GENERATION OF ACID AND FOR IMAGING, AND IMAGING	MEDIUM FOR USE THEREIN	PROCESS FOR THERMOCHEMICAL GENERATION OF ACID AND FOR THERMAL	IMAGING, AND IMAGING MEDIUM FOR USE THEREIN	ELECTRONIC IMAGING MODULE	PROCESS FOR GENERATION OF ACID AND FOR IMAGING, AND IMAGING MEDIUM	FOR USE THEREIN	METHOD AND APPARATUS FOR PROCESSING A COLOR MAP USING COSINE	TRANSFORMS	SHAPED PLASTIC LIGHT-POLARIZING LENS AND METHOD OF MAKING SAME	REGISTRATION METHOD	IMAGE-RECEIVING ELEMENT FOR DIFFUSION TRANSFER PHOTOGRAPHIC FILM	PRODUCTS	IMAGE-RECEIVING ELEMENT FOR DIFFUSION TRANSFER PHOTOGRAPHIC	FILM PRODUCTS	DISTRIBUTED DIGITAL SERVO FOR OPTICAL INFORMATION STORAGE MEDIA	THERMALLY DEVELOPABLE PHOTOSENSITIVE ELEMENT	A CAMERA WITH FILM PROCESSING MEANS	THREE-DIMENSIONAL DISPLAY METHOD (S) AND APPARATUS	MINIATURIZED SELF-Q-SWITCHED FREQUENCY-DOUBLED LASER	IMAGE CODING BY USE OF DISCRETE COSINE TRANSFORMS	APPARATUS AND PROCESS FOR SEPARATION OF LAMINAE	CLOSE-UP LENS ASSEMBLY INCORPORATING A PHOTO-RANGING SYSTEM	IMAGING LAMINATE WITH IMPROVED TAB FOR DELAMINATION	THERMOGRAPHIC RECORDING FILMS	OPTICAL LAMINATOR	LASER DRIVER CIRCUIT	APPARATUS AND METHOD OF BONDING ISOLATION GROOVES OF A RIDGE-	WAVEGUIDE LASER DIODE	IMAGING MEDIUM AND PROCESS FOR PRODUCING AN IMAGE	HEADS-UP AND HEADS-DOWN DISPLAYS EMPLOYING HOLOGRAPHIC STEREOGRAMS	LIGHT BEAM POSITION DETECTION AND CONTROL APPARATUS EMPLOYING	DIFFRACTION PATTERNS	SLIDE BLANK, AND PROCESS FOR PRODUCING A SLIDE THEREFROM	THERMOGRAPHIC RECORDING FILM INCLUDING IMPROVED WASHCOAT	VINYLBENZYL THYMINE MONOMERS AND POLYMERS AND PRODUCTS PREPARED	FROM SAME	THERMALLY DEVELOPABLE PHOTOSENSITIVE MATERIAL	THERMALLY DEVELOPABLE PHOTOSENSITIVE MATERIAL	QUADRATURE DIFFRACTIVE ENCODER
S		S	S	S	S	S	SN	S	S	S	S	S	SN	S		S	SN	S	S	S	S				S	S	Sn					S	S	S	Sn	S	Sn	S	S	S	
10/12/2016	08/30/2011	03/07/2014		03/28/2012		10/01/2016	09/26/2015		07/02/2016		07/18/2015		09/13/2011		05/16/2012		09/19/2015	11/29/2011	09/26/2015	09/22/2015	02/02/70/20	10/08/2016	11/14/2015	09/05/2015	02/14/2012	02/06/2016	04/30/2016	08/22/2015	02/14/2012		08/15/2015	12/05/2015	07/23/2016		09/19/2015	01/02/2016	10/03/2015		07/04/2015	05/31/2011	03/05/2016
10/12/1999	08/30/1994	03/07/1995		03/28/1995		10/01/1996	09/26/1995		07/02/1996		07/18/1995	10/28/1997	09/13/1994		05/16/1995		09/19/1995	11/29/1994	09/26/1995	09/22/1998	02/07/1995	10/08/1996	11/14/1995	09/05/1995	02/14/1995	02/06/1996	04/30/1996	08/22/1995	02/14/1995		08/15/1995	12/05/1995	07/23/1996		09/19/1995	01/02/1996	10/03/1995		07/04/1995	05/16/1995	03/05/1996
5965241	5342816	5395736		5401619		5561458	5453345		5533173		5434707	5681676	5346800		5415969		5452285	5368979	5453804	5812186	5388114	5563718	5466324	5448323	5389180	5489566	5512126	5444728	5388755		5441850	5473447	5539446		5451478	5480855	5455349		5430156	5415970	5497226
7831	7834	7835		7839		7840	7841		7842		7843	7844	7847		7848		7849	7853	7855	7858	7862	7864	7865	7868	7869	7871	7873	7875	7877		7878	7879	7883		7885	7890	7891		7892	7893	7894
399	400	401		402		403	404		405		406	407	408		409		410	411	412	413	414	415	416	417	418	419	42	421	422		423	454	425		426	427	428		429	430	431

MULTI-PAD FILM PROCESSING	IMAGE-RECORDING MATERIALS	CONTROL SYSTEM UTILIZING AN ADAPTIVE PREDICTOR	IMAGING MEDIUM AND PROCESS	CONTAINER FOR TRANSPORTING PHOTOGRAPHIC FILM CASSETTES	ECOLOGICAL SYSTEM FOR DELIVERING FILM UNITS, A CONTAINER FOR	HOLDING FILM UNITS AND TRASH FOR RECYCLING	CASSETTE FOR ENCLOSING A PLURALITY OF NEGATIVE FILM UNITS	CASSETTE FOR ENCLOSING A PLURALITY OF POSITIVE FILM UNITS	PHOTOGRAPHIC PROCESSING COMPOSITIONS INCLUDING HYDROPHOBICALLY	MODIFIED THICKENING AGENT	ELECTROLUMINESCENT DEVICE WITH POLYMERIC CHARGE INJECTION LAYER	METHOD AND APPARATUS FOR PROVIDING A PROTECTIVE OVERCOAT ON AN	IMAGE CARRYING MEDIUM	ELECTROSTATIC DISCHARGE PROTECTION DEVICE	DYE-PROVIDING COMPOUNDS	FILM PACKAGE AND METHOD	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER	THERMALLY PROCESSABLE IMAGE-RECORDING MATERIAL INCLUDING	REDUCTONE DEVELOPING AGENT	COPOLYMERIC MORDANTS AND PHOTOGRAPHIC PRODUCTS AND PROCESSES	CONTAINING SAME	SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE	PREPARATION THEREOF	THERMALLY-PROCESSABLE IMAGE RECORDING MATERIALS INCLUDING	SUBSTITUTED PURINE COMPOUNDS	METHOD AND APPARATUS FOR FEEDING PRINT MEDIA	CAMERA BACK ADAPTER AND METHOD	METHOD OF AND APPARATUS FOR TRANSFERRING FILM	FLEXIBLE TRANSDUCERS FOR PHOTON TUNNELING MICROSCOPES AND	METHODS FOR MAKING AND USING SAME	METHOD AND APPARATUS FOR PEELING A LAMINATE	METHOD AND APPARATUS FOR PIXEL LEVEL LUMINANCE ADJUSTMENT	METHOD AND APPARATUS FOR FAST TWO-DIMENSIONAL COSINE	TRANSFORM FILTERING	HARDENABLE ADHESIVE LAYER FOR THERMAL IMAGING MEDIUM	THERMAL LASER PRINTER OR SIMILAR ARTICLE	THERMOGRAPHIC IMAGE-RECORDING MATERIALS	SYSTEM AND METHOD FOR IMAGE EDGE DETECTION AND REFLECTION USING	DISCRETE COSINE TRANSFORMS	ELECTROSTATIC DISCHARGE PROTECTION DEVICE	ELECTROSTATIC DISCHARGE PROTECTION DEVICE
S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	Sn	S	S	S	S	S	S	S	S
08/08/2015	06/13/2012	01/07/2014	06/13/2012	01/09/2010	01/23/2016		01/14/2014	06/04/2016	06/06/2012		03/11/2014	05/10/2014		02/08/2016	05/09/2012	05/09/2014	01/10/2011	06/27/2015		03/07/2014		02/20/2016		05/02/2012		05/10/2014	01/30/2016	04/30/2016	01/16/2016		08/19/2014	03/14/2016	04/07/2015		06/20/2012	11/21/2009	07/12/2011	05/15/2015		10/08/2016	02/04/2014
08/08/1995	06/13/1995	01/07/1997	06/13/1995	01/09/1996	01/23/1996		01/14/1997	06/04/1996	06/06/1995		03/11/1997	12/10/1996		02/06/1996	05/09/1995	12/19/1995	01/10/1995	06/27/1995		03/07/1995		02/20/1996		05/02/1995		07/11/1995	01/30/1996	04/30/1996	01/16/1996		08/19/1997	02/09/1999	04/07/1998		06/20/1995	11/21/1995	07/25/1995	02/17/1998		10/08/1996	02/04/1997
5440366	5424427	5592346	5424268	D-365985	5486891		5594522	5523812	5422233		5609970	5582669		5490033	5414091	5477310	5380695	5427905		5395731		5492795		5411929		5431384	5488444	5512971	5484558		5658416	5870505	5737450		5426014	D-364419	5436108	5719958			5289205
7895	7896	7899	7901	7902	7903		7905	2006	1901		7908	7909		7910	7911	7913	7914	7916		7919		7920		7921		7925	7929	7930	7933		7934	7935	7936		7937	7938	7939	7940		7941	7942
432	433	<b>4</b> 34	435	436	437		438	439	440	•	441	442		443	444	445	446	447		448		449		450		451	452	453	454		455	456	457		458	459	460	461		462	463

	•				·	·
CYLINDRICAL FIBER COUPLING LENS WITH BLASPHERIC SURFACES APPARATUS FOR AND METHODS OF MAKING TRANSMISSION HOLOGRAMS TRUE ZOOM CAPABILITY ON A SPOT SCANNING ELECTRONIC PRINTER COMPENSATED PHASE LOCK LOOP FOR GENERATING A CONTROLLED OUTPUT CLOCK SIGNAL	SCANNER FOR USE WITH A COMPUTER PREVIEW BUFFER FOR ELECTRONIC SCANNER A CAMERA SHUTTER AND FOCUS LENS ASSEMBLY METHOD AND APPARATUS FOR RECOVERING IMAGE DATA TWO-PHASE ACID AQUEOUS COMPOSITIONS FOR DIFFUSION TRANSFER	METHOD FOR MAKING TWO-PHASE ACIDIC AQUEOUS COMPOSITIONS OPTIMAL TONE SCALE MAPPING IN ELECTRONIC CAMERAS PROCESS FOR GENERATION OF ACID AND FOR IMAGING, AND IMAGING MEDIUM FOR USE THEREIN	IMAGE NOISE REDUCTION SYSTEM USING A WIENER VARIANT FILTER IN A PYRAMID IMAGE REPRESENTATION LAMINAR IMAGIING MEDIUM UTILIZING CROSSLINKED BORATED POLYMERIC BINDER	SPATIAL LIGHT MODULATOR ASSEMBLY FOR ADAPTING A PHOTOGRAPHIC PRINTER TO PRINT ELECTRONIC IMAGES IMAGE-RECORDING MATERIALS HEAT-DEVELOPABLE IMAGE-RECORDING ELEMENT	DELAMINATING METHOD AND APPARATUS  APPARATUS FOR DRY PROCESSING OF OPTICAL PRINT MEDIA METHOD AND APPARATUS FOR SCANNING OF IMAGE IN NOVEL FILM ELECTROSTATIC DISCHARGE PROTECTION DEVICE LAMINATOR AND LOADING SYSTEM THEREFOR AUTOMATIC FILM PROCESSOR FOR SELF-DEVELOPING PEEL-APART FILM PROCESS FOR THERMOCHEMICAL GENERATION OF ACID AND FOR THERMAL IMAGING, AND IMAGING MEDIUM FOR USE THEREIN	ELECTRO-LUMINESCENT DEVICES COMPRISING POLYMERS, AND PROCESSES FOR THEIR USE BRIGHTNESS ADJUSTMENT FOR IMAGES USING DIGITAL SCENE ANALYSIS BRIGHTNESS ADJUSTMENT FOR IMAGES USING DIGITAL SCENE ANALYSIS METHOD AND APPARATUS FOR PEELING A LAMINATE DISTRIBUTED PHOTOGRAPHIC SYSTEM FOR TAKING SELF PORTRAITS PROCESS FOR THE PRODUCTION OF LIQUID CRYSTAL DISPLAY PROCESS FOR GENERATION OF ACID AND FOR IMAGINGTHEREIN IMAGING MEDIUM AND PROCESS FOR PRODUCING AN IMAGE MINIATURIZED INTRACAVITY FREQUENCY-DOUBLED BLUE LASER A SYSTEM AND METHOD FOR SAMPLE RATE CONVERSION OF AN IMAGE USING DISCRETE COSINE TRANSFORMS
12/07/2010 US 11/19/2016 US 06/11/2016 US 01/09/2016 US US	03/26/2010 US 07/29/2014 US 12/21/2015 US 12/12/2015 US 10/03/2015 US		03/17/2015 US 02/04/2014 US US		09/17/2017 US 05/10/2014 US 09/12/2015 US 12/21/2014 US 05/10/2014 US 05/10/2014 US 07/09/2010 US	11/05/2016 US US 03/03/2012 US US 04/15/2014 US 11/26/2016 US 11/26/2014 US 05/20/2014 US US US US
,	03/2 07/2 12/2 10/0		•	10/2	09/1 05/1 09/1 12/2 05/1 07/0	03/0 03/0 04/1 11/2 05/2 10/1
08/13/1996 11/19/1996 06/11/1996 01/09/1996	03/26/1996 07/29/1997 10/14/1997 12/12/1995 10/03/1995	10/01/1996 07/23/1996 08/29/1995	02/04/1997	12/23/1997 10/29/1998 01/06/1998	09/17/1996 03/11/1997 09/12/1995 12/10/1996 02/11/1997 07/09/1998	11/05/1996 03/03/1998 01/26/1999 04/15/1997 11/26/1996 05/20/1997 03/11/1997
5546487 5576853 5526255 5483202	D-368256 5652663 5678105 5475769 5455148	5561190 5539459 5445917	5729631	5701185 5569574 5705311	5556499 5609714 5449586 5583733 5601685 D-371565 5534393	5571626 5724456 5863374 5621492 5578404 5578424 5631118 5610934 5774598
7943 7947 7950 7951	7952 7954 7956 7957	7961 7964 7965	7966	7968 7969 7972	7976 7977 7981 7983 7984 7985	7989 7992 7993 7994 7995 8001 8003
464 465 466 467	468 469 471 471	473 474 475	476	478 479 480	481 483 484 485 486 486	488 490 491 492 493 494 496

A SYSTEM AND METHOD FOR COLOR RECOVERY USING DISCRETE COSINE	I KANSTOKINS STEREOSCOPIC PHOTON TUNNELING MICROSCOPE	SYSTEM AND METHOD FOR AUTOMATICALLY PROCESSING IMAGE DATA TO	PROVIDE IMAGES OF OPTIMAL PERCEPTUAL QUALITY	DIFFUSION TRANSFER PHOTOGRAPHIC FILM UNIT	PROCESS FOR FIXING AN IMAGE, AND MEDIUM FOR USE THEREIN	A SYSTEM FOR DATA COMPRESSION OF AN IMAGE USING A JPEG COMPRESSION	CIRCUIT MODIFIED FOR FILTERING IN THE FREQUENCY DOMAIN	SYSTEM AND APPARATUS FOR DELAMINATING A LAMINATE CONTAINING	IMAGE BEARING MEDIA	IMAGE RENDERING SYSTEM AND METHOD AND SYSTEM AND METHOD FOR	GENERATING STOCHASTIC THRESHOLD ARRAY (S) FOR USE THEREWITH	APPARATUS AND METHOD FOR TRANSFERRING SHEETS OF PRINTED MEDIA	IMAGE-RECEIVING ELEMENT FOR DIFFUSION TRANSFER PHOTOGRAPHIC	AND PHOTOTHERMOGRAPHIC FILM PRODUCTS	METHOD OF AND APPARATUS FOR LIGHTTIGHT TRANSFERRING	OF FILM .	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY	DIFFUSED AMBER LIGHT	PROCESS FOR GENERATION OF ACID AND FOR IMAGING, AND IMAGING	MEDIUM FOR USE THEREIN	CODING METHODS AND APPARATUS FOR SCALING AND FILTERING IMAGES	DISCRETE COSINE TRANSFORMS	METHOD AND APPARATUS FOR DESENSITIZING DIRT ON A PRINT DRUM	MULTIPLE DENSITY LEVEL STOCHASTIC SCREENING SYSTEM AND METHOD	METHOD AND APPARATUS FOR REDUCTION OF IMAGE DATA COMPRESSION	NOISE	METHOD AND APPARATUS FOR LAMINATING IMAGE-BEARING MEDIA	TRANSMISSION HOLOGRAPHIC DIFFUSER MADE AND USED TO EFFECT LATERAL	COLOR CONSTANCY IN REAR SCREEN PROJECTION DISPLAY SYSTEMS	ADHESIVE COMPOSITION, AND IMAGING MEDIUM COMPRISING	THIS ADHESIVE COMPOSITION	APPARATUS AND PROCESS FOR SEPARATION OF LAMINAE	BENZPYRLIUM SQUARYLIUM AND CROCONYLIUM DYES AND PROCESSES	FOR THEIR PREPARATION AND USE	VINYLBENZYL THYMINE MONOMERS AND POLYMERS AND PRODUCTS	PREPARED FROM SAME	HIGH-EFFICIENCY REFLECTIVE HOLOGRAPHIC DIFFUSERS AND METHOD FOR	MAKING THEREOF	HEADS-UP AND HEADS-DOWN DISPLAYS EMPLOYING HOLOGRAPHIC	STEREOGRAMS
	s s						S	S	S	s us	S		s us	S	s us	S	sn ,	S	sn 1	S	s us	S	s us	SN 1		S	s us	SD ,			S	SD 9	SN 1	S	SD 1		sn :	S	sn 1	S
05/05/2015		05/15/2015		01/14/2017	04/25/2014	07/28/2015		•		04/28/2018		03/11/2012	01/07/2015		11/12/2016		08/19/2017		10/07/2014		04/14/2015		09/25/2015	12/09/2014	05/13/2014		09/19/2015	02/28/2017		05/07/2016		03/12/2016	05/06/2014		04/01/2014		03/12/2016		09/02/2014	
05/05/1998	01/11/2000	12/02/1997		01/14/1997	12/10/1996	01/06/1998		07/28/1998		04/28/1998		03/11/1997	01/07/1997		11/12/1996		08/19/1997		07/09/1996		04/14/1998		06/30/1998	12/09/1997	05/13/1997		03/17/1998	08/18/1998		05/07/1996		03/12/1996	05/06/1997		04/01/1997		02/24/1998		09/02/1997	
5748770	6014166	5694484		5593809	5582956	5706216		5785795		5745660		5609334	5591560		5574531		5659408		5534388		5740284		5772203	5696612	5629778		5728252	5796499		5514525		5498305	5627014		5616451		5721630		5663815	
8002	8008	6008		8010	8011	8013		8014		8015		8016	8017		8019		8020		8022		8027		8031	8035	8036		8037	8038		8040		8041	8042		8043		8044		8046	
497	498	499		20 20 20 20 20 20 20 20 20 20 20 20 20	<u></u> 2	205		503		50		505	206		207		508		209		510		511	512	513		514	515		516		517	518		519		520		521	

HEADS-UP AND HEADS-DOWN DISPLAYS EMPLOYING HOLOGRAPHIC		•	SQUAEVLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR	•	OPTICAL LENS BLANK WITH POLARIZER ALIGNED BETWEEN PLASTIC		SYSTEM AND METHOD FOR MINIMIZING BLOCKING ARTIFACTS IN A	-	BACKGROUND REPLACEMENT FOR AN IMAGE	-				_	SOLID STATE IMAGER WITH MICROLENSES, AND PROCESS FOR FORMING SAME			FILM PACKAGE AND METHOD	LASER DIODE WITH AN ION-IMPLANTED REGION	METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE		_		METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS	PHOTOGRAPHIC IMAGE INCLUDING AN INK-ACCEPTABLE SURFACE				_				METHOD AND APPARATUS FOR CONTROLLING EXPOSURE	BLACK-AND-WHITE FILM FROM WHICH COLOR IMAGES CAN BE EXTRACTED	LAMINAR LIGHT-POLARIZING LENS BLANK FOR PRODUCING PRESCRIPTION	_	PHOTOGRAPHIC SYSTEM
Sn		S		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S			Š
06/07/2015	11/16/2015	11/22/2015	06/06/2015		04/05/2016		12/15/2015		11/12/2016			12/03/2016	11/26/2014	11/30/2015	09/23/2014	02/12/2016		05/09/2014	09/08/2015	10/18/2015	05/30/2017		11/07/2006	02/19/2008	09/10/2016	11/05/2016	12/19/2015			12/21/2015		12/21/2015		07/30/2016	04/05/2016		05/14/2016
11/12/1996	06/30/1998	11/02/1999	08/12/1997		09/08/1998		11/21/2000		11/12/1996	06/02/1998		12/03/1996	08/29/2000	12/28/1999	09/23/1997	07/29/1997		02/11/1997	09/08/1998	07/13/1999	06/06/2000		11/07/1989	02/19/1991	09/10/1996	11/05/1996	10/19/1999	05/30/2000		12/16/1997	12/23/1997	12/08/1998	08/11/1998	07/30/1996	05/12/1998		02/18/1997
5574579	5774626	5978008	5856750		5805336		6151420		5574511	5761539		5579694	6110638	6008834	5670384	5652612		5602621	5804461	5923380	6072901		4879747	4995081	5554483	5571656	5969747	6069982		5697501	5701525	5847914	5794076	5541046	5751481		5604079
8047	8048	8049	8052		8057		8058		8059	8062		8067	8068	8073	8074	8075		8076	8080	8086	8087		8089	8090	8092	8093	8094	9609		8097	8099	8100	8101	8102	8103		8104
522	523	524	526 526		527		528		529	230		531	532	533	534	535		536	537	538	539		<b>2</b> 40	<u>¥</u>	545	<b>8</b>	544	545		546	547	<b>52</b>	549	550	551		552

	G AN												Æ								ROBE																				
PROCESS FOR PREPARING A COLOR PRINTER	SYSTEM AND METHOD FOR COLOR GAMUT AND TONE COMPRESSION USING AN	IDEAL MAPPING FUNCTION	DIFFUSION TRANSFER FILM UNIT	PHOTOGRAPHIC APPARATUS	IMAGE-RECORDING MATERIALS	ELECTRONIC CAMERA WITH REDUCED COLOR ARTIFACTS	SCANNING APPARATUS	THERMOGRAPHIC RECORDING FILMS	HOLOGRAPHIC IMAGE RECONSTRUCTION PUZZLE	SINGLE USE CAMERA EMPLOYING SELF-DEVELOPING FILM AND	METHOD THEREOF	LARGE KERNEL FILTERING USING A FIXED-SIZE BLOCK PROCESSOR	PROCESS FOR THERMOCHEMICAL GENERATION OF ACID AND FOR THERMAL	IMAGING, AND IMAGING MEDIUM FOR USE THEREIN	MULTIPLE SLIDE HOLDER FOR USE IN A PHOTOGRAPHIC SCANNER	OPTICAL SYSTEM FOR USE IN A PHOTOGRAPHIC PRINTER	PHOTOGRAPHIC APPARATUS	APPARATUS FOR DIVIDING FILM EXPOSURE	ELECTROSTATIC DISCHARGE PROTECTION DEVICE	THERMOGRAPHIC RECORDING FILMS	CAMERA ACCESSORY FOR CONTROLLING OPERATION OF AN EXTERNAL STROBE	COPOLYMERS HAVING PENDANT FUNCTIONAL THYMINE GROUPS	IMAGE-RECORDING MATERIALS	TRISUBSTITUTED PYRIDINE DYES	CAMERA, OPTICAL ACCESSORIES THEREFOR AND METHOD	ELECTROSTATIC DISCHARGE PROTECTION DEVICE	DARK FIELD, PHOTON TUNNELING IMAGING SYSTEMS AND METHODS	DARK FIELD, PHOTON TUNNELING IMAGING PROBES	DARK FIELD, PHOTON TUNNELING IMAGING SYSTEMS AND METHODS FOR	MEASURING FLYING HEIGHT OF READWRITE HEADS	DARK FIELD, PHOTON TUNNELING IMAGING SYSTEMS AND METHODS FOR	OPTICAL RECORDING AND RETRIEVAL	IMAGE-RECEIVING ELEMENT FOR DIFFUSION TRANSFER PHOTOGRAPHIC	FILM PRODUCTS	DELAMINATING METHOD AND APPARATUS	SYSTEM AND METHOD FOR AUTOMATICALLY OPTIMIZING IMAGE QUALITY	AND PROCESSING TIME	DEVICE PROFILES FOR USE IN A DIGITAL IMAGE PROCESSING SYSTEM	IMPROVED INSTANT PHOTOGRAPHY CAMERA AND FILM CASSETTE	APPARATUS AND METHODS FOR PROVIDING PHASE CONTROLLED	EVANESCENT ILLUMINATION
Sn	Sn	S	S	S	S		Sn	S	S			S	S	S	S	S	Sn	S	S	S	S	Sn	S	S	S	S	S	S	S	S		Sn	S	Sn	Sn	Sn	S	S	S		S
03/11/2016			01/14/2016	08/05/2011	09/18/2018	03/14/2016	04/18/2011	04/22/2017	03/27/2016	10/27/2015			03/28/2012		07/08/2011	08/28/2016	01/13/2012	04/28/2016	04/18/2016	04/22/2017	05/30/2016	05/03/2016	11/13/2015	11/26/2017	08/21/2016	05/05/2015	06/28/2016	06/28/2016	06/28/2016		06/28/2016		05/16/2012						09/13/2016	08/21/2016	
09/16/1997	09/15/1998		01/14/1997	08/05/1997	02/10/1998	07/07/1998	09/16/1997	05/12/1998	07/01/1997	10/26/1999		05/05/1998	09/16/1997		07/08/1997	01/26/1999	01/13/1998	09/09/1997	05/27/1997	05/12/1998	10/14/1997	01/13/1998	10/07/1997	01/18/2000	09/21/1999	05/05/1998	02/03/1998	03/03/1998	02/17/1998		08/18/1998		05/27/1997		06/09/1998	11/10/1998		10/03/2000	02/24/1998	06/30/1998	
5667920	5809164		5593810	D-381999	5716754	5778106	D-383735	5750463	5642884	5974263		5748792	5667943		D-380765	5864390	D-389165	5666579	5633780	5750464	5678075	5708106	5674986	6015907	5956536	5746621	5715059	5724139	5719677		5796487		5633114		5762753	5835627		6128415	5721966	5774221	
8107	8112		8115	8118	8119	8120	8121	8123	8124	8125		8127	8128		8129	8130	6132	8133	8135	8137	8138	8139	8141	8142	8147	8152	8153	8154	8155		8156		8158		8160	8162		8166	8167	8170	
553	554		555	556	557	558	529	290	561	295		563	<b>3</b> 6		565	266	287	268	269	570	571	572	573	574	575	975	277	578	579		280		581		582	583		284	585	586	

					•																																
ELECTROSTATIC DISCHARGE PROTECTION DEVICE FOR MAGNETORESISTIVE HEAD	INK JET RECORDING SHEET PROCESS FOR THE POLYMERIZATION OF 4-VINY! PYRIDING MONOMERS	MONOLITHIC MULTI-FACETED MIRROR FOR COMBINING MULTIPLE BEAMS	METHOD AND DEVICE FOR MOUNTING OPTICAL COMPONENTS	TWO-LEVEL SEMICONDUCTOR LASER DRIVER	LASER ASSEMBLY WITH INTEGRAL BEAM-SHAPING LENS	DESIGN	MODULAR OPTICAL PRINT HEAD ASSEMBLY	IMAGE-RECEIVING ELEMENTS	PHOTOGRAPHIC ELEMENT AND METHOD	IMPROVEMENTS IN CAMERAS	METHOD AND APARATUS FOR ACQUIRING ELECTONIC AND/OR PHOTOGRAPHIC	IMAGES	WIRELESS COMMUNICATION DEVICE WITH REPLACEABLE BATTERY AND PREPAID	CALLING TIME	METHOD AND APPARATUS FOR CONVERSION OF FREQUENCY-COEFFICIENT	MATRICES	ELECTROSTATIC DISCHARGE PROTECTION DEVICE	HOLOGRAPHIC TRANSFLECTOR	APPARATUS AND METHOD FOR ENHANCING PRINTING EFFICIENCY TO REDUCE	ARTIFACTS	VIEWFINDER WITH DIFFRACTIVE OPTICAL ELEMENT	MEDIUM AND PROCESS FOR GENERATING ACID USING SENSITIZING	DYE AND SUPERSENSITIZER	IMPROVED FOLDING CAMERA	FOLDING PHOTOGRAPHIC APPARATUS	PHOTO CABIN	IMAGE-RECORDING MATERIALS	DUAL EXPOSURE PHOTOGRAPHIC APPARATUS AND METHOD	STRUCTURING A DIGITAL IMAGE INTO A DCT PYRAMID IMAGE	REPRESENTATION	DIFFUSION TRANSFER PHOTOSENSITIVE FILM UNIT FOR SILVER	TRANSFER IMAGES	OPTICAL RECORDING SYSTEMS AND MEDIA WITH INTEGRAL NEAR-FIELD	OPTICS	APPARATUS FOR REDUCING LINEAR ARTIFACTS IN AN OPTICALLY-PRINTED IMAGE	LASER COMPOSITION FOR PREVENTING PHOTO-INDUCED DAMAGE	DEVICE & KIT
s s	s s	S	SS	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	Sn	ns	S	s	SN	SN	SN	ns	SO	ns	SN	SN	S	ဗ္ဗာ ဗ္	SS	SN
04/16/2017	01/07/2017	06/30/2017	06/30/2017		05/08/2016	02/10/2012	06/30/2017	07/09/2017	07/09/2017				07/18/2017		07/29/2016		07/05/2017	09/11/2017	05/05/2014			10/29/2017			08/21/2016		09/18/2016	10/29/2016	11/07/2017		10/16/2017		10/08/2016		09/16/2017	12/22/2017	12/23/2017
03/02/1999	08/24/1999	08/03/1999	09/19/2000	05/09/2000	08/11/1998	02/10/1998	01/04/2000	05/05/1998	05/26/1998	04/25/2000	08/08/2000		10/05/1999		08/03/1999		10/05/1999	07/20/1999	05/04/1999		08/15/2000	07/06/1999		04/25/2000	08/31/1999	10/27/1998	09/22/1998	08/24/1999	03/23/1999		01/12/1999		06/08/1999		11/09/1999	11/28/2000	09/28/1999
5877933	5942335 5861230	5933278	6122115	6061372	5793792	D-390678	6011577	5747219	5756253	6055380	6101333		5963859		5933537		5963415	5926293	2900902		6104533	5919608 (		6055374 (	5946502 (	5828908			5887084 (		5858608 (		5910940 (		5982529 1	6154598	5958525 0
8245	8247 8248	8250	8251	8252	8253	8254	8255	8256	8257	8228	8259		8261		8262		8263	8264	8265		8266	8267		8269	8272	8273	8274	8277	8278		8279		8282		8285	8286	8287
622	623 62 <b>4</b>	625	626	627	628	629	630	631	632	633	634		635		636		637	838	639		<b>8</b>	2		642	843	644	645	646	<b>£</b>		648		649	}	650	651	652

OPTICAL SYSTEM FOR TRANSMITTING A GRAPHICAL IMAGE	LIGHT-EMITFING DIODE	OPTICAL SYSTEM FOR USE IN A PHOTOGRAPHIC PRINTER	PRINTER CALIBRATION .	PROCESS AND COMPOSITION FOR THE GENERATION OF ACID	FILM ASSEMBLY	PHOTOGRAPHIC FILM ASSEMBLAGES AND METHODS OF MAKING	CMOS IMAGER WITH IMPROVED SENSITIVITY	CURRENT-MEDIATED ACTIVE-PIXEL IMAGE SENSING DEVICE WITH	CURRENT RESET	SELF-DEVELOPING CAMERA	IMPROVED SELF-DEVELOPING FILM ASSEMBLAGE	LASER MODULATOR	DUAL EXPOSURE PHOTOGRAPHIC APPARATUS AND METHOD OF OPERATING SAMË	APPARATUS FOR COUPLING RADIATION BEAMS INTO AN OPTICAL WAVEGUIDE	HEAT AND RADIATION-SENSITIVE IMAGING MEDIUM, AND PROCESSES FOR USE	THEREOF	PHOTOGRAPHIC PROCESSING METHOD	MULTIPLE MODE IMAGING SYSTEM	STEREOSCOPIC PHOTON TUNNELING MICROSCOPE	PHOTOGRAPHIC ELEMENT AND METHOD	DIAGNOSTIC ASSAY SYSTEM AND METHOD HAVING A LUMINESCENT READOUT	SIGNAL	IMPROVED FILM ADVANCEMENT FOR IMAGING APPARATUS		HOLOGRAPHIC PROJECTION SCREEN COMBINING AN ELLIPTICAL HOLOGRAPHIC	DIFFUSER AND A CYLINDRICAL LIGHT-COLLIMATOR	PRELOADED SINGLE-USE INSTANT CAMERA	INK JET RECORDING SHEET	PHOTOGRAPHIC PROCESSING COMPOSITION AND FILM UNIT	PHOTOGRAPHIC APPARATUS	IMAGING APPARATUS AND METHOD	IMPROVED DIAGNOSTIC ASSAY SYSTEM AND METHOD	PROCESS AND COMPOSITION FOR GENERATION OF ACID	SCANNING SYSTEM FOR FILM RECORDER	OPTICAL RECORDING SYSTEMS	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING	METHOD AND SYSTEM FOR REDUCING IMAGE ARTIFACTS	OPTICAL APPARATUS FOR PRODUCING A HIGH-BRIGHTNESS MULTI-LASER	RADIATION SOURCE	SIMPLIFIED CAMERA MECHANISMS	SELF-DEVELOPING FILM UNIT
	N 11	SO 91	N 21	S	30 V	SD	Sn	80 9I	S	S	સ	8 US	SU 9	S	8 US	Sn	8 US	SO 6	8 US	8 US	9 US	S	8 US	S	7 US	S	7 US	7 US	Z US	4 US	S		SN 9	SN 6	S	SN 0	SN 0		S	S	SO O
09/16/2017	09/16/2017	08/28/2016	10/15/2017		10/28/2007			02/06/2016				02/17/2018	10/29/2016		07/01/2018	;	03/11/2018	02/11/2019	02/20/2018	09/29/2018	10/06/2019		12/23/2018		02/28/2017		03/27/2017	01/07/2017	12/23/2017	05/30/2014		01/27/2019	11/27/2016	12/23/2019		02/10/2020	02/09/2020	03/17/2018			01/06/2020
01/11/2000	11/23/1999	06/04/2002	12/28/1999	06/22/1999	03/30/1999	11/09/1999	01/02/2001	07/13/1999		04/25/2000	02/01/2000	06/29/1999	06/20/2000	06/13/2000	04/25/2000		12/14/1999	01/16/2001	01/11/2000	08/08/2000	12/18/2001		12/28/1999	10/19/1999	12/07/1999		12/21/1999	12/21/1999	12/14/1999	05/30/2000	03/20/2001	02/06/2001	06/05/2001	05/15/2001	07/25/2000	12/11/2001	12/04/2001	11/27/2001		08/08/2000	04/24/2001
6014202	5990498	6400442	6008907	5914213	5888693	5981137	6169318	5923794		6055375	6019525	5917969	6078750	6075912	6054246		6000863	6175691	6014166	6100005	6331715		6009277	5969760	5999281		6006036	6003388	6001531	D-425924	6205294	6184040	6242154	6232904	6094413	6328930	6327431	6324320		6099172	6221554
8288	8289	8290	8294	8295	8289	8300	8304	8308		8325	8327	8328	8329	8330	8331		8332	8333	8335	8339	8340		8346	8352	8353		8329	8360	8365	8366	8373	8376	8378	8380	8381	8382	8383	8384		8385	8390
653	654	655	656	657	658	629	099	661		862	663	664	665	999	667		899	699	670	671	672		673	674	675		976	211	678	629	<b>680</b>	681	682	683	<b>684</b>	685	989	687		889	689

THERMAL IMAGING SYSTEM	FILM CASSETTE PHOTOGRAPHIC SILM ASSEMBLADES OF FLUT OF TRANSLANDS	TYPE HAVING REMOVABLE PORTIONS	INK JET RECORDING SHEET	PROCESSING FLUID SPREAD SYSTEM FOR AN ELECTRONIC PHOTOGRAPHIC	PRINTER AND CAMER AND RELATED METHOD THEREOF	FILM UNIT DRIVE ASSEMBLY FOR AN ELECTRONIC PHOTOGRAPHIC PRINTER	AND CAMERA AND RELATED METHOD THEREOF	PROCESSING FLUID SPREAD SYSTEM FOR A DETACHABLE ELECTRONIC	PHOTOGRAPHIC PRINTER AND CAMERA	IMPROVEMENTS IN CAMERAS	PRODUCT PACKAGE	HEAT AND RADIATION. SENSITIVE IMACING MEDITIM AND PROCESSES 1.2.	THEREOR		COMPINATION CAMERA	COLLAPSED FOLDING PHOTOGRAPHIC CAMERA	ERECT FOLDING PHOTOGRAPHIC CAMERA	COMPACT PHOTOGRAPHIC APPARATUS	PROCESS AND COMPOSITION FOR RENEBATION OF ACID	LCD PROJECTOR	A FILM ADVANCEMENT ASSEMBLY FOR A SELENEYEL OBING CALIFOR	FOLDED PHOTOGRAPHIC APPARATIS	MAGE RECEIVING ELEMENT	EI FOTBONIC CAMERA	STAND ALONE PRINTER
	2 2		SO 7	SO O	S	SN C	S	SN C	Sn	SO 6	sn s					S	SN :	S	SD 1						3
06/12/2018	10/01/2019		01/07/2017	01/31/2020		01/31/2020		01/31/2020 US		11/01/2019	01/23/2015	07/01/2018		03/13/2015		04/11/2015	04/03/2015	03/27/2015	11/27/2016	12/04/2015	09/13/2020	06/25/2016	12/15/2020	10/02/2015	07/24/2015
06/12/2001	09/18/2001		05/30/2000	07/09/2002		12/11/2001		11/13/2001		01/09/2001	01/23/2001	07/10/2001		03/13/2001	04/47/0004	L002// L/20	04/03/2001	03/27/2001	10/23/2001	12/04/2001	10/09/2001	06/25/2002	06/11/2002	10/02/2001	07/24/2001
6245479	6291128		6068373	6417911				6317561		6173126	D-436531	6258505		D-438882	7440502	7800440	D-439921	D-439593	6307085	D451528	6301438	D-459380	6403278	D448784	D445450
8391	8393		8399	8400		840		8402		8407	8413	8420		8421	2422	77.5	8423	8424	8436	8439	8428	8459	8461	<u>8</u>	8471
690	692	į	693	694	ě	692	,	969		269	698	669		700	101	5 5	702	703	704	705	902	707	802	709	710

FOREIGN ISSUED PATENTS	TITE	PROCESS MACHINE HAVING A SINGLE CAM ACTUATOR PER CATEGORY OF	PROCESSING FUNCTION	PHOTOGRAPHIC PRODUCTS AND PROCESSES		PHOTOGRAPHIC PRODUCTS AND PROCESSES	OPTICAL DEVICE INCLUDING BIREFRINGENT POLYMER	COATING UNIFORMITY IMPROVEMENT TECHNIQUE	APPARATUS FOR COATING SEMICONDUCTIVE MATERIAL	SUBSTITUTED-QUATERPHENYLENE POLYAMIDES	PHOTOGRAPHIC EXPOSURE CONTROL SYSTEM AND METHOD	ULTRANSONIC TRANSDUCER FOR USE IN A VIBRATORY ENVIRONMENT	METHOD AND APPARATUS FOR IMAGE PROCESSING WITH FIELD PORTIONS	FRAME FOR TRANSPARENCY FILM	APPARATUS FOR MOUNTING TRANSPARENCY FILM	LAMINAR MULTICELL LITHIUM BATTERIES	LITHIUM BATTERIES WITH ORGANIC SLURRY CATHODES	METHOD AND APPARATUS FOR EXPOSING PHOTOSENSITIVE MATERIAL	PHOTOGRAPHIC PRODUCTS AND PROCESSES WITH SILVER HALIDE SOLVENT	PRECURSORS	ANALYTIC FUNCTION OPTICAL COMPONENT	LITHIUM BATTERIES	PHOTOGRAPHIC FILM ASSEMBLAGE HAVING A NON-LIGHTTIGHT FILM	WITHDRAWAL OPENING	METHOD AND APPARATUS FOR COLORED COMPUTER GRAPHIC PHOTOGRAPHY	ELECTROSTATIC WEB CLAMP	MAGNETIC POSITION INDICATOR AND ACTUATOR USING SAME	CHARACTERISTICS	MULTILAYER ELEMENT FOR ANALYSIS	COMPUTER GRAPHIC SYSTEM WITH FOREGROUND/BACKGROUND DISCRIMINATION	POLYMERIZATION OF MONOMERIC HYDROGEN-BLOCKED OXIME DERIVATIVES	NOVEL BENZOTRIAZINE DEVELOPERS AND PHOTOGRAPHIC PRODUCT AND METHOD	APPARATUS AND METHODS FOR TESTING LENS STRUCTURE	SELF-PROCESSING FILM UNIT WITH LIQUID APPLICATOR	RECONSTITUTION OF IMAGES	MAGNETIC POSITION INDICATOR USING MULTIPLE PROBES	INJECTION MOLD FOR FORMING OPTICAL FIBER CONNECTOR	HYBRID CAMERA ARRANGEMENT	APPARATUS FOR CONTROLLING RANDOM CHARGES ON A MOVING WEB	PART POSITIONING SYSTEM EMPLOYING A MASK AND PHOTODETECTOR ARRAY	HYBRID CAMERA ARRANGEMENT
POLAROID CORPORATION -	EXP DT CTY	11/26/2002 CAN		03/17/2004 CAN	06/01/2004 JAP	06/23/2004 CAN	01/06/2004 CAN	09/10/2002 CAN	11/26/2002 CAN	12/09/2003 CAN	11/12/2003 CAN	10/15/2002 CAN	01/03/2006 CAN	06/03/2003 CAN	01/07/2003 CAN	07/30/2002 CAN	11/12/2002 CAN	07/15/2003 CAN	03/04/2003 CAN		04/18/2006 CAN	11/05/2002 CAN	08/13/2002 CAN		04/08/2003 CAN	07/22/2003 CAN	05/13/2003 CAN		02/21/2006 CAN	12/17/2002 CAN	12/30/2003 CAN		11/19/2002 CAN	07/22/2003 CAN	01/27/2004 CAN	04/22/2003 CAN		07/22/2003 CAN	03/31/2004 CAN	12/02/2003 CAN	07/22/2003 CAN
OLAROID CC	SSDT	11/26/1985		03/17/1987	04/25/1994	06/23/1987	01/06/1987	09/10/1985	11/26/1985	12/09/1986	11/12/1986	10/15/1985	01/03/1989	06/03/1986	01/07/1986		11/12/1985	07/15/1986	03/04/1986		04/18/1989	11/05/1985	08/13/1985		04/08/1986	07/22/1986	05/13/1986		02/21/1989	12/17/1985	12/30/1986	01/17/1989	11/19/1985	07/22/1986	01/27/1987	04/22/1986	04/28/1987	07/22/1986	03/31/1987	12/02/1986	07/22/1986
<b>a</b> .	PATENT NO. ISS DT	1197079		1219163	1839072	1223261	1216111	1193226	1197090	1215077	1213935	1195420	1248218	1205306	1198922	1191199	1196682	1207580	1201440		1252655	1196375	1191730		1203005	1208279	1204483		1250231	1198152	1215997	1248950	1196795	1208058	1217147	1203802	1220908	1208061	1219899	1214852	1208060
6/2002		6172		6336		6337	6329	6433	82	6447	6481	6561	6568	6595	6596	6610	6611	6617	6623		6627	6641	6644		6646	6657	8658		6663	9999	9670	2299	6681	6692	9699	6714	6719	6720	6729	6731	6736
07/2	CASE	-		7		ო	4	ιΩ	9	7	80	თ	5	=	12	13	<del>4</del>	15	16		17	<b>8</b>	19		8	77	8		ಜ	24	<b>5</b> 2	<b>5</b> 6	27	28	23	30	31	32	ಜ	ਝ	32

BETA-ELIMINATING POLYMERS FOR DIFFUSION CONTROL IN PHOTOGRAPHIC	NOVEL XANTHENE COMPOUNDS AND THEIR PHOTOGRAPHIC USE		DIFFUSION CONTROL LAYERS IN DIFFUSION TRANSFER PHOTOGRAPHIC	PRODUCTS	AN OPTICAL COMPONENT FOR USE IN FIBER OPTIC COMMUNICATION SYSTEMS	PHOTOGRAPHIC PRODUCTS AND PROCESSES	FILM PROCESSOR	PHOTOGRAPHIC PRODUCTS AND PROCESSES AND NOVEL COMPOUNDS	ELECTROMAGNETIC ACTUATOR GENERATING EQUAL AND OPPOSING FORCE	VECTORS	PHOTOGRAPHIC PRODUCTS AND PROCESSES	LIQUID CRYSTAL DISPLAY WITH POLARIZER AND BIAXIAL BIREFRIGENT	SUPPORT		ROBOT ARM MEMBER RELATIVE MOVEMENT SENSING APPARATUS	IMAGING-RECEIVING ELEMENT WITH UNITARY IMAGE-RECEIVING AND	DECOLORIZING LAYER	IMAGE CARRYING MEDIA EMPLOYING AN OPTICAL BARRIER LAYER	WIDELY SPACED FIBER OPTIC CONNECTOR						HYDROLYZABLE DIFFUSION CONTROL LAYERS IN PHOTOGRAPHIC PRODUCTS	OPTICAL RESONANT CAVITY FILTER		ELECTRONIC IMAGING CAMERA	COLOR TRANSFER PHOTOGRAPHIC PROCESSES AND PRODUCTS	COLOR LASER PRINTER WITH IMPROVED EFFICIENCY	FIBER OPTIC INTERFEROMETER TRANSDUCER	METHOD AND APPARATUS FOR UNIFORMLY CHARGING A MOVING WEB	REPRODUCIBLE IMAGE AND INFORMATION BEARING RECORD	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	SOLAR RADIATION-CONTROL ARTICLES WITH PROTECTIVE OVERLAYER	CONTROL CIRCUIT FOR ELECTRONIC FLASH	METHOD OF STORING AND PRINTING IMAGE WITH NON-REENTRANT BASIC DISK	OPERATING SYSTEM	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	PHOTOGRAPHIC PRODUCT FOR SILVER TRANSFER IMAGES WITH POLYVINYL-
06/17/2003 CAN	09/09/2003 CAN	12/26/2003 JAP	07/22/2003 CAN		06/13/2006 CAN	06/09/2004 CAN	03/17/2004 CAN	09/29/2004 CAN	08/19/2003 CAN		05/05/2004 CAN	04/04/2006 CAN	12/13/2004 JAP	08/31/2002 TAI	05/24/2005 CAN	01/03/2006 CAN		01/03/2006 CAN	07/11/2006 CAN	02/01/2005 EPO	02/01/2005 FRA	02/01/2005 GBT	02/01/2005 GER	02/01/2005 JAP	03/31/2004 CAN	01/03/2006 CAN	12/15/2002 JAP	12/28/2005 CAN		03/31/2004 CAN	12/28/2005 CAN	12/15/2004 CAN	05/19/2004 CAN	12/28/2005 CAN	03/28/2006 CAN	04/25/2006 CAN	04/28/2004 CAN		06/07/2005 CAN	12/28/2005 CAN
06/17/1986	09/09/1986	04/25/1994	07/22/1986		06/13/1989	06/09/1987	03/17/1987	09/29/1987	08/19/1986		05/05/1987	04/04/1989	08/22/1996	01/18/1988	05/24/1988	01/03/1989		01/03/1989	07/11/1989	01/29/1992	01/29/1992	01/29/1992	01/29/1992	08/23/1996	03/31/1987	01/03/1989	03/28/1996	12/28/1988	09/02/1986	03/31/1987	12/28/1988	12/15/1987	05/19/1987	12/28/1988	03/28/1989	04/25/1989	04/28/1987		06/07/1988	12/28/1988
1206156	1211115	1839052	1208228		1255523	1222762	1219161	1227489	1210046		1221361	1252187	2551932	27427	1237180	1247913		1247912	1257117	150860	150860	150860	P3585289.£	2084002	1219759	1247903	2039336	1247735	1210621	1219919	1247421	1230372	1221916	1247430	1251670	1253197	1221176		1237595	1247433
6738	6740		6747		6754	6229	6760	6764	6772		6778	6783			6790	6792		6794	9089						6811	6819		6838	6842	6853	6865	9989	6868	6889	6880	6881	6885		6902	6917
36	37		38		38	40	41	42	43		44	45			46	47		48	49						20	51		25	23	Z	22	26	22	58	59	09	61		62	3

PYRROLIDONE IN CARBON BLACK LAYER PHOTOGRAPHIC PRODUCTS AND PROCESSES PROVIDING A NEGATIVE IMAGE	PHOTOGRAPHIC APPARATUS	MOLDING APPARATUS	ADSCITITIOUS RESONATOR	PHOTOGRAPHIC PRODUCTS AND PROCESSES WITH COLOR SHIFTED DYE	POLYMERIC PYRIDINIUM YLIDE AND PRODUCTS PREPARED FROM SAME		APPARATUS AND METHOD FOR DISORIENTING MAGNETIC PARTICLES IN	MAGNETIC RECORDING MEDIA	METHOD FOR MODULATING A CARRIER WAVE	PHOTOGRAPHIC CAMERA WITH ELECTRONIC IMAGE ENHANCEMENT	PHOTOPOLYMERIZABLE COMPOSITIONS USED IN HOLOGRAMS	BLACK IMAGE DYE-PROVIDING MATERIALS AND PHOTOGRAPHIC PRODUCTS AND	PROCESSES UTILIZING SAME	METHOD OF AND APPARATUS FOR TRANSFORMING COLOR IMAGE DATA ON THE	BASIS OF AN ISOTROPIC AND UNIFORM COLORIMETRIC SPACE	SPECTRALLY FILTERED LENS PRODUCING PLURAL F-NUMBERS WITH DIFFERENT	SPECTRAL CHARACTERISTICS	IMAGE SENSING AND PROCESSING APPARATUS AND METHOD	HYBRID COLOR FILMS WITH DYE DEVELOPER AND THIAZOLIDINE DYE	RELEASER		THERMAL RECORDING SYSTEM AND METHOD		INK JET TRANSPARENCY	ELECTRONIC IMAGE SCANNER AND COPIER SYSTEM WITH COLOR MATRIX IMAGE	ENHANCEMENT	COMPOSITE LENS ASSEMBLY	THERMAL RECORDING MEDIUM AND METHOD	THERMAL RECORDING SYSTEM AND METHOD	INTRANETWORK AND INTERNETWORK OPTICAL COMMUNICATIONS SYSTEM AND	METHOD					WAVELENGTH MULTIPLEXED OPTICAL COMMUNICATIONS SYSTEM AND METHOD				
07/14/2004 CAN		12/06/2005 CAN	05/23/2006 CAN	09/13/2005 CAN	09/26/2006 CAN	08/22/2006 CAN	09/15/2004 CAN		09/15/2004 CAN	01/24/2006 CAN	11/17/2004 CAN	02/17/2004 CAN		08/30/2005 CAN		12/28/2005 CAN		04/26/2005 CAN	03/25/2007 EPO	03/25/2007 GBT	03/25/2007 GER	06/28/2005 CAN	11/28/2005 JAP	02/07/2006 CAN	04/26/2005 CAN		05/02/2006 CAN	09/15/2004 CAN	07/05/2005 CAN	01/10/2006 CAN	02/17/2007 EPO	02/17/2007 FRA	02/17/2007 GBT	02/17/2007 GER	03/02/2007 JAP	12/28/2005 CAN	12/05/2006 EPO	12/05/2006 FRA	12/05/2006 GBT	12/05/2006 GER
07/14/1987	09/26/1989	12/06/1988	05/23/1989	09/13/1988	09/26/1989	08/22/1989	09/15/1987		09/15/1987	01/24/1989	11/17/1987	02/17/1987		08/30/1988		12/28/1988		04/26/1988	06/20/1990	06/20/1990	06/20/1990	06/28/1988	06/09/1995	02/07/1989	04/26/1988	֥	05/02/1989	09/15/1987	07/05/1988	01/10/1989	03/31/1993	03/31/1993	03/31/1993	03/31/1993	04/02/1996	12/28/1988	01/27/1993	01/27/1993	01/27/1993	01/27/1993
1224076	1261185	1245818	1254416	1241954	1260649	1258653	1226970		1226930	1249160	1229257	1218057		1241277		1247422		1235796	261209	261209	P3763341.4	1238514	1937818	1249716	1235792		1253382	1226733	1238942	1248588	240119	240119	240119	3785069	2505189	1247703	227362	227362	227362	P3687641.0
6918	6924	6926	6938	6948	6957		6964		6965	9969	6993	7000		7005		7009		7013	7015			7025		7042	7049		7051	7052	7053	7060						7064				
3	S	99	29	89	69		2		7	22	73	74		75		92		7.1	78			29		8	81		83	83	\$	92						98				

		GEOMETRICLED LAYOUT FOR LINE EXPOSITION	THERMAL TRANSFER RECORDING MEDITIA	THERMAL TRANSFER RECORDING EVETEN AND METHOR	SELECTIVE PHOTORESPONSIVE SENSING CIDENIT	APPARATUS FOR PRECLUDING ROTATIONAL MOVEMENT OF AN ADVANCING EILM	UNIT SALES OF SALES O	OPTICAL SCANNER HAVING MULTI-SURFACED LENS ARRANGEMENT FOR	PRODUCING A ROTATIONALLY SYMMETRIC BEAM	ELECTRONIC IMAGING CAMERA FOR RECORDING EITHER MOVING OR STILL		LASER SCANNING AND PRINTING APPARATUS	HERMALLY CONTROLLABLE OPTICAL DEVICES AND SYSTEM	OF IICAL COMMUNICATION SYSTEM EMPLOYING COHERENT DETECTION AND METHOD		-				AN EXPOSURE CONTROL SYSTEM FOR AN ELECTRONIC MAGING CAMERS HANDLO	INCREASED DYNAMIC RANGE	PART POSITIONING APPARATUS AND METHOD	METHOD OF AND APPARATUS FOR DISPLAYING ALPHANUMERIC RANGE IN	CAMERA VIEWFINDER	METHOD AND APPARATUS FOR RECONSTRUCTING MISSING COLOR SAMPLES							THERMAL IMAGING METHOD	MAGNETIC DISK CASSETTE HAVING INTERNAL BLASING BIRS	OPTICAL PROXIMITY IMAGING METHOD AND ADBACK TO	SOLANDARA DE COLONIO D		ELECTRONIC IMAGING COPIER		ZOOM LENS	BIOLOGICAL DIAGNOSTIC DEVICE
12/19/2006 JAP	12/05/2006 NED	07/05/2005 CAN	09/26/2006 CAN	02/28/2006 CAN	05/16/2008 CAN	09/26/2006 CAN		02/25/2009 CAN		02/07/2006 CAN	240000000000000000000000000000000000000	01/03/2006 CAN	12/28/2005 CAN	12/22/2006 EPO	12/22/2006 FRA	12/22/2006 GBT	12/22/2006 GER	12/22/2006 JAP	12/22/2006 NED	07/25/2006 CAN	10/29/2006 JAP	03/07/2006 CAN	09/26/2006 CAN		04/04/2006 CAN	07/22/2006 EPO	07/22/2006 FRA	07/22/2006 GBT	07/22/2006 GER	08/04/2006 JAP	07/22/2006 NED	05/16/2006 CAN	08/01/2006 CAN	11/06/2007 CAN	02/20/2007 EPO	02/20/2007 GBT	03/21/2006 CAN	12/03/2006 JAP	02/15/2009 JAP	02/11/2003 AUS
08/09/1996	01/27/1993	07/05/1988	09/26/1989	02/28/1989	05/16/1989	09/26/1989		02/25/1992		02/07/1989	04/03/4000	03/13/4006	12/28/1988	01/26/1994	01/26/1994	01/26/1994	01/26/1994	09/18/1996	01/26/1994	07/25/1989	03/06/1998	03/07/1989	09/26/1989		04/04/1989	11/21/1991	11/21/1991	11/21/1991	11/21/1991	02/27/1997	11/21/1991	05/16/1989	08/01/1989	11/06/1990	05/27/1992	05/27/1992	03/21/1989	04/25/1995	03/09/2001	01/29/1990
2080096	227362	1238941	1260315	1250484	1254072	1260305		1296207	200000	1249883	1248030	2502580	1247704	228888	228888	228888		2093514	228888	1257929	2755366	1250733	1261460		1252200	211320	211320	211320	P3682547.6	2612850	211320	1254038	1258122	1275801	235696			1925924		588449
		7065	7075	7076	7082	7085	6	/086	4000	800	7101	7109	7112							7114		7118	7126	6	36							7133	7136	7153			7161		7166	7169
		87	8	83	8	91	É	76	6	2	2	95	96							97	,	<b>8</b>	<b>6</b>	Ş	3							5	102	103			ই	;	105	106

					~		>-			FIBER OPTIC RELAY CONNECTOR						OPTICAL COMMUNICATION SYSTEM		ELECTRONIC IMAGING COPIEP	_	INDOLEPHTHALEIN FILTER DYFS	_						BULK OPTIC FOHELON MILL TINESMILL TIPE TOTAL	YUYUU TUUU TUUU TUUU TUUU TUUU TUUU TUU						PLANAR WAVEGUIDE MODE CONVEDTED DEVICE							DATA STORAGE APPARATUS USING OPTICAL SERVO TRACKS	
03/24/2007 BEL	10/22/2008 CAN	03/24/2007 EPO	03/24/2007 FRA	03/24/2007 GBT				03/19/2003 NZD	03/24/2007 SPA		11/29/2006 EPO	11/29/2006 FRA		11/29/2006 GER	12/15/2006 JAP	08/22/2006 CAN		12/19/2006 EPO	02/20/2007 CAN		06/26/2007 CAN							07/09/2007 FRA	07/09/2007 GBT	07/09/2007 GER	07/09/2007 ITL	07/20/2007 JAP	07/09/2007 NED	03/31/2009 CAN	07/29/2007 EPO	07/29/2007 FRA	07/29/2007 GBT	_		07/29/2007 NED	10/13/2008 JAP	
05/27/1992			05/27/1992	05/27/1992	05/27/1992	05/27/1992	08/26/1992	08/18/1989	05/27/1992	08/14/1990	02/23/1994	02/23/1994	02/23/1994	02/23/1994	10/03/1996	08/22/1989	09/18/1996	06/17/1992	02/20/1990		06/26/1990	07/29/1992	07/29/1992	07/29/1992	07/29/1992	07/29/1992	05/08/1996	05/08/1996	05/08/1996	05/08/1996	05/08/1996	10/09/1997	05/08/1996	03/31/1992	04/28/1993	04/28/1993	04/28/1993	04/28/1993	09/02/1996	04/28/1993 (	09/26/1997	
239174	1291029	239174	239174	239174	P3779347.(	239174	169978	219691	239174		226881	226881	226881	P3689665.¢	-		2093526	227065	1266051		1270966	250824	250824	250824	P3780713.7	250824	254453	254453	254453	254453	254453	2706453	254453	1298390	260416	260416	260416	P3785630.£	2088026	260416	2698987	
										7178						7179		7184	7190		7229						7244						i	7256							7266	
										107						108	6	8	10	,	11						112						•	113							4	

ICAL DIAGNOSTIC ASSAY		
FLUORESCENT CONJUGATES AND BIOLOGICAL DIAGNOSTIC ASSAY	SELF CONTAINED IMMUNOASSAY ELEMENT	BIOLOGICAL DIAGNOSTIC ASSAY SYSTEM
02/23/2004 AUS F 04/01/2008 BEL 04/01/2008 BEL 04/01/2008 FRA 04/01/2008 GRE 04/01/2008 GRE 04/01/2008 ITL 04/01/2008 ITL 04/01/2008 SAF 04/01/2008 SAF 04/01/2008 SVA	AUS AUT AUS AUT BEL CAN GRE GRE ITL ITL NED NZD SAF SPA SWN	03/02/2008 SWZ 02/29/2004 AUS BIC 05/20/2008 AUT 05/20/2008 BEL 10/27/2009 CAN 05/20/2008 FPA 05/20/2008 GBT 05/20/2008 GER
02/12/1991 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993 06/16/1993	05/23/1991 04/28/1993 04/28/1993 05/05/1992 04/28/1993 04/28/1993 04/28/1993 04/28/1993 04/28/1993 04/28/1993 04/28/1993 04/28/1993	04/15/1992 04/15/1992 04/15/1992 10/27/1992 04/15/1992 04/15/1992 04/15/1992
285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179 285179	605257 281201 281201 1300006 281201 281201 281201 281201 281201 281201 281201 281201 281201	293971 293971 1309339 293971 293971 293971 293971 293971
7273	7275	7288
115	<del>6</del>	7

METHOD FOR MANUFACTURING AN OPTICAL FILTER		PORTRAIT CAMERA COMBINED WITH BUILT-IN FOLDING FLASH	METHOD AND APPARATUS FOR RECONSTRUCTING MISSING COLOR SAMPLES	PROCESS FOR TAPERING WAVEGUIDES STAR COUPLER		VOLUME PHASE REFLECTION HOLOGRAMS AND METHODS FOR FABRICATING THEM COMMON DRIVE FOR SHUTTER BLADES AND OBJECTIVE LENS ASSEMBLY
05/20/2008 LUX 05/20/2008 NED 03/28/2008 SAF 05/20/2008 SPA 05/20/2008 SWZ 10/07/2008 BEL 01/19/2010 CAN 10/07/2008 FRA 10/07/2008 GET 10/07/2008 GET	10/24/2008 (TL 10/24/2008 JAP 10/07/2008 LUX 10/07/2008 NED 10/07/2008 SWN	09/30/2002 GER 09/30/2002 GER 11/26/2002 ITI	07/36/2008 CAN 07/25/2008 EPO 07/25/2008 FRA 07/25/2008 GBT 07/04/2008 JAP 07/25/2008 NED	10/19/2010 CAN 07/27/2008 JAP 05/24/2008 AUT 05/04/2010 CAN	05/24/2008 EPO 05/24/2008 GBT 05/24/2008 GER 05/27/2008 JAP	05/24/2008 NED 10/04/2011 CAN 06/30/2008 JAP 07/28/2009 CAN 11/22/2008 JAP
04/15/1992 04/15/1992 09/27/1989 04/15/1992 04/15/1992 05/15/1996 05/15/1996 05/15/1996 05/15/1996	05/15/1996 06/19/1998 05/15/1996 05/15/1996 05/15/1996	09/12/1988 10/29/1987 10/13/1989	08/31/1994 08/31/1994 08/31/1994 08/31/1994 10/03/1997	10/19/1993 11/21/1997 09/15/1993 05/04/1993	09/15/1993 09/15/1993 09/15/1993 08/11/2000	09/15/1993 10/04/1994 03/13/1996 07/28/1992 10/09/1998
293971 293971 88/2199 293971 293971 362441 1312760 362441 362441	362441 2136876 362441 362441 362441	874657 MR28402 52637	1287163 304643 304643 304643 93851286.£ 2701870 304643	1323194 2720950 E94652 1317136	301194 301194 301194 P3884089.£ 2141408	301194 1332211 2501621 1305626 2836827
7317		7329	7355	7357		7359
<del>1</del> 8		119	120	121		123

	THERMAL IMAGING MEDIUM LIQUID TRANSPORT SYSTEM	BIOLOGICAL DIAGNOSTIC ASSAY SYSTEM	OPTICAL MEDIA HAVING INTERLACED RINGS		STECTACLES WITH APERTURED FRAME OR SIMILAR ARTICLE  BULK OPTIC WAVELENGTH DIVISION MILT TIPLEYED						INTEGRATED OPTIC PRINT HEAD				AUTOFOCUS SYSTEM		THERMAL IMAGING METHOD	IMAGE RECORDER	COLOR BALANCED IMAGE DETECTOR SYSTEM	PICK MECHANISM FOR SHEET FEEDING APPARATUS			METHOD FOR ADAPTIVELY SHARPENING ELECTRONIC IMAGES	PREFLASH MEASUREMENT TECHNIQUE	SILVER HALIDE EMULSIONS SPECTRALLY SENSITIZED TO INFRARED	RADIATION WITH NOVEL CYANINE DYES	SELECTRICAL CONNECTOR WITH ATTACHMENT FOR AUTOMATICALLY SHORTING	SELECT CONDUCTORS OPON DISCONNECTION OF CONNECTOR	
04/07/2013 FRA 11/23/2002 GBT 04/28/2003 GER 05/20/2003 ITL 12/12/2006 JAP	12/07/2007 JAP 03/06/2005 AUS 12/01/2009 CAN	07/31/2005 AUS 08/29/2005 NZD	12/27/2011 CAN 12/07/2008 JAP	07/28/2009 CAN	04/28/2009 EPO	04/28/2009 FRA	04/28/2009 GER		04/28/2009 NED		12/18/2009 EPO	12/18/2009 FRA		12/18/2009 NED	11/14/2009 EPO	11/14/2009 GBT	07/07/2009 JAP	06/27/2010 AUS	03/23/2010 JAP	07/30/2010 AUT	07/30/2010 EPO	09/04/2010 JAP	05/14/2010 JAP	11/06/2010 JAP	12/01/2012 JAP	*114 0100120100	08/27/2010 BEI	08/27/2010 DEN	08/27/2010 EPO
	09/12/1997 10/14/1991 12/01/1992	08/10/1992	12/27/1994 03/13/1998	07/28/1992	10/12/1994	10/12/1994	10/12/1994	05/09/1997	10/12/1994		09/07/1994	09/07/1994	09/07/1994	09/07/1994	10/19/1994	10/19/1994	02/06/1998	01/22/1993	06/11/1999	04/13/1994	04/13/1994	10/09/1998	05/26/2000	10/08/1999	11/19/1999	44/00/4004	11/09/1994	11/09/1994	11/09/1994
882288 1050802 MR29826 53591 832568	2694928 610997 1310887	621935 230473	1333668 2758910	1305623 886308	347563	347563	P68918764.	2648364	347563	886309	3/9/04	379704	P68918076.	379704	369986	369986	2744101	627897	2939295	E104246	416280	2836937	3070860	2989658	3005376	E114080	432368	432368	432368
7366	7392	7405	7436	7441	7450					7473	//#/				7501		7513	7534	7536	7541			7542	7569	7574	7579	; ;		
125	126 127	128	129	130 131	132					133	<u> </u>				135		136	13/	ر ا	139		•	140	141	142	143	<u>}</u>		

																	. מוא							-																	
											FOLDABLE PHOTOGRAPHIC CAMPRA					PROCESS FOR INCORPORATING HOLDGRAM INTO LAMINAB STBLICTURE WILTH	PHOTOGRAPH				IMAGE BEARING TEMPLATE FOR INSTANT FII M ASSEMBI AGES	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIRERS								PHOTOGRAPHIC APPARATUS FOR AN OPTICAL INSTRUMENT					THERMAL IMAGING METHODS AND MATERIALS			IMAGING MEDIUM WITH REDUCED DYE DIFFIISION			
08/27/2010 FRA	08/27/2010 GBT	08/27/2010 GER	08/27/2010 GRE	08/27/2010 ITL	10/23/2010 JAP	08/27/2010 LUX	08/27/2010 NED	08/27/2010 SPA	08/27/2010 SWN	08/27/2010 SWZ	11/28/2015 FRA	01/03/2011 GER	02/28/2006 ITL	03/01/2006 SWN	12/12/2005 SWZ.	08/17/2011 EPO	08/17/2011 FRA	08/17/2011 GBT	08/17/2011 GER	08/17/2011 NED	12/02/2011 JAP	06/19/2012 EPO	06/19/2012 FRA	06/19/2012 GBT	06/19/2012 GER	06/19/2012 ITL	06/23/2012 JAP	06/19/2012 NED	06/19/2012 SWN	02/27/2012 EPO	02/27/2012 FRA	02/27/2012 GBT	02/27/2012 GER	03/27/2012 JAP	05/05/2012 EPO	05/05/2012 GER	05/01/2012 JAP	05/05/2012 EPO	05/05/2012 FRA		05/05/2012 NED
11/09/1994	11/09/1994	11/09/1994	11/09/1994	11/09/1994	09/02/1996	11/09/1994	11/09/1994	11/09/1994	11/09/1994	11/09/1994	05/03/1991	07/17/1991	02/04/1994	12/11/1991	02/08/1991	08/09/1995	08/09/1995	08/09/1995	08/09/1995	08/09/1995	02/27/1998	08/30/1995	08/30/1995	08/30/1995	08/30/1995	08/30/1995	01/28/2000	08/30/1995	08/30/1995	01/02/1997	01/02/1997	01/02/1997	01/02/1997	02/27/1998	03/20/1996	03/20/1996	10/24/1996	07/12/1995		07/12/1995	07/12/1995
432368	432368	P69014082.	3014831	432368	2090003	432368	432368	432368	432368	432368	907366	M9100034.:	60654	50926	118695	474000	474000	474000	69111942.2	474000	2752280	521360	521360	521360	69204384.5	521360	3026680	521360	521360	505761	505761	505761	69216266.6	2751722	512477	69209134.3	2574098	512476	512476	69203381.5	512476
											7592					7605					7648	7675								2676					7679	_		7682		~	
											44					145					146	147								48					49			S S			

		INS CAMERA								OYING									CONVERTING		CTOR CHIP																		•	
HIG CAMEBA	SUPPLEMENTAL LENS POSITIONING SYSTEM FOR A GIVED GOOLIS LENS COLLEGE	GES	SEXPOSED FILM						LIGHT BEAM POSITION DETECTION AND CONTROL ABBABABABABABABABABABABABABABABABABABA	A WED CONTROL APPARATION EMPI				DIES, AND PROCESSES FOR					BRIEF AND INTENSE RADIATION INTO HEAT		PACKAGES																			
COMPACT FOLDING PHOTOGRAPHIC CAMERA	SUPPLEMENTAL LENS POSITION	STABILIZATION OF THERMAL IMAGES	FILM CASSETTE CONTAINING PRE-EXPOSED FILM						LIGHT BEAM POSITION DETECTION	DIFFRACTION PATTERNS			SQUARYLIUM AND CROCONYLLIM DVES AND BEOGREES	THEIR PREPARATION AND USE				METHOD OF PREPARING A LAMINI	BRIEF AND INTENSE RADIATION INTO HEAT	FI FCTROSTATIC DISCHARGE BEG	PACKAGES																			
03/23/2010 JAP	12/16/2012 JAP	11/20/2012 JAP	07/12/2012 CAN	08/27/2012 EPO	08/27/2012 FRA	08/27/2012 GBT	08/27/2012 GER				08/03/2012 GBT			11/20/2011 FRA		11/20/2011 GER	11/20/2011 JAP	11/26/2012 JAP		03/06/2012 EPO	03/06/2012 EPO	03/06/2012 EPO	03/06/2012 EPO			03/06/2012 FRA		03/06/2012 GBT	03/06/2012 GBT	03/06/2012 GBT	03/06/2012 GBT	03/06/2012 GER	03/06/2012 GER				03/06/2012 ITL		03/06/2012 ITI	
03/23/1995	04/25/1997	02/02/2001	02/22/2000	05/27/1998	05/27/1998	05/27/1998	05/27/1998	04/02/1996	01/08/1997	01/08/1997	01/08/1997	01/08/1997	07/26/1995	07/26/1995	07/26/1995	07/26/1995	07/28/2000	03/17/2000		08/26/1998	08/26/1998	08/26/1998	01/10/1996	01/10/1996	08/26/1998	08/26/1998	08/26/1998	01/10/1996	08/26/1998	08/26/1998	08/26/1998	01/10/1996	08/26/1998	08/26/1998	08/26/1998		08/26/1998	08/26/1998 (	01/10/1996 (	
927419	2633163	3155381	2074009	538590	538590	538590	69225668.7	2507221	538993	538993	538993	538993	511381	511381	511381	P69111595.	3094037	3045621		653792	654824	654823	509634	509634	653792	654824	654823	509634	653792	654824	654823	509634	653792	654824	654823	653792	654824	654823	509634	
7683	7689	7699	7703						7704				7716					7726		7739																				
151	152	153	<u>x</u>						22				28				ļ	57		58																				

				THERMALLY DEVELOPABLE PHOTOGENEITHE MATERIAL	METHOD AND MEANS FOR REDUCING TEMPERATURE-INDUCED VARIATIONS IN	LENSES AND LENS DEVICES	COMPACT OBJECTIVE LENS					-				FILM-SHEET ASSEMBLAGE FOR PEFT APART SELF DENIS FILMS	METHOD AND APPARATUS FOR PIXEL SYNCHRONIZATION					SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE	PREPARATION THEREOF				IMAGE-RECORDING MATERIALS		•				TWO-PHASE ACIDIC ACIJEDIJS COMPOSITIONS FOR DIFFICING TO A LICENSE ACIDIC ACIDICA ACID	PRODUCTS	ELECTROLUMINESCENT DEVICES AND BROCESSES HOMO BOLLETING	STATE OF LANGE OF LANGE OF LANGE AND LANGE OF LA				SOLID STATE IMAGER WITH MICROI ENSES AND BROCESS FOR FORMING COME	STATE OF THE STATE
03/06/2012 NED	03/06/2012 NED	03/06/2012 NED	03/06/2012 SGP	07/27/2013 JAP	02/12/2013 KOR	(		DETINATION EPO	02/18/2013 FRA	02/18/2013 GBT	02/18/2013 GER	02/18/2013 JAP	NED	02/18/2013 SWN	02/18/2013 SWZ	08/14/2013 INO	03/26/2013 EPO	03/26/2013 FRA	03/26/2013 GBT	03/26/2013 GER	03/26/2013 ITL	11/20/2012 EPO	11/20/2012 FRA	11/20/2012 GBT	11/20/2012 GER	11/20/2012 JAP	07/27/2013 EPO	07/27/2013 FRA	07/27/2013 GBT	07/27/2013 GER	07/27/2013 JAP	07/27/2013 NED	01/20/2015 AUS	01/20/2015 KOR	08/02/2014 EPO	08/02/2014 FRA	08/02/2014 GBT	08/02/2014 GER	08/02/2014 ITL	08/10/2014 EPO	08/10/2014 FRA
08/26/1998	08/26/1998	01/10/1996	06/15/1996	06/25/1999	12/21/1998	11/03/1000	01/18/1006	CERTOTIO	01/18/1995	01/18/1995		09/11/1998		01/05/2000	01/18/1995	12/03/1997	10/29/1997	10/29/1997	10/29/1997	10/29/1997	10/29/1997	08/21/1996	08/21/1996	08/21/1996	08/21/1996	04/25/1997	11/21/2001	11/21/2001	11/21/2001	11/21/2001	06/25/1999	11/21/2001	09/25/1997	05/06/2002	02/23/2000	02/23/2000	02/23/2000	02/23/2000	02/23/2000	04/15/1998	04/15/1998
654824	654823	509634	9690575-7	2945477	184609	2117427	634023	00.00	634023	634023	69327525.1-0	2825657	634023	634023	634023	ID0002296	584901	584901	584901	584901	584901	613422	613422	613422	69213020.9	2633086	626077	626077	626077	69331189.4	2945478	626077	678707	337070	870775	670775	670775	69423093.6	670775		719457
				7752	7754	7755	3			·	_					7765	7770					7792					7808			_			7825		7831			_		7832	
				159	<u>8</u>	161									;	162	163					₹ Z					165						991		167					89	

57 04/15/1998 08/10/2014 GBR 04/15/1998 08/10/2014 NED 04/15/1998 08/10/2014 NED 04/15/1998 08/10/2014 NED 04/15/1998 08/10/20/2013 EPO 01/22/1997 10/22/2013 EPA 10/22/2013 GBT 10/22/2013 EPO 04/14/1999 01/30/2015 FRA GBT 10/22/2013 GBT 10/22/2015 GBT 10/22/201				IMAGING PROCESS AND IMAGING MEDILIM FOR UST THEFT	NIEDZIW LOW DOWN THEREIN			PROCESS FOR GENERATION OF ACID AND EOB MACING AND COLOR	MEDIUM FOR USE THEREIN	ADHESIVE COMPOSITION AND IMAGING MATCHES COMPOSITION	ADHESIVE COMPOSITION	ELECTRONIC IMAGING MODILI F						SOCESS FOR GENERATION OF ACID AND CO.	FOR USE THEREIN			APEN DI ASTICIONI CO TUGILI CITA IN INCIDIA IN	IMAGE-RECEIVING ELEMENT FOR DIFFERENCIAL TRANSPORT CONTROL SAME	FILM PRODUCTS	MINIATURIZED SELF-O.SWITCHED EDEOLIENCY BOLIEL TO LOCAL	THE COURT OF THE C				LASER DIODE WITH AN ION-IMPLANTED BECION						CMOS IMAGING ARRAY WITH ACTIVE BIVELS	CONTAINER FOR TRANSPORTING BHOTOGRAPHIC CII A CACCELLE	THE CASSELLES			
719457 04/15/1998 69409655.5 04/15/1998 719457 04/15/1998 719457 04/15/1998 719457 04/15/1998 719457 04/15/1998 665789 01/22/1997 665789 01/22/1997 69307718.2 01/22/1997 69307718.2 01/22/1997 69307718.2 01/22/1997 69307718.2 01/22/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665672 04/14/1999 665500 04/29/1998 750800 04/29/1998	08/10/2014 GBT	08/10/2014 NED		EPO	FR	10/22/2013 GBT	10/22/2013 GER		~			EPO		GBT	GER	01/30/2015 ITL	01/30/2015 NED				10/22/2013 GER		_				01/25/2015 GBT	01/25/2015 GER	01/25/2015 NED	DEN	EPO	12/22/2015 FRA	12/22/2015 GBT	12/22/2015 IRE	12/22/2015 ITL				34/07/2015 GER	10/30/2005 SPA	
719457 69409655.5 719457 719457 719457 719457 719458 665789 665789 66572 665672 665672 665672 665672 665672 665672 665672 665672 665672 665672 665960 69320487.7 6750800 750800	04/15/1998	04/15/1998	04/15/1998	01/22/1997	01/22/1997	01/22/1997	01/22/1997	11/22/2001		07/20/1999	11/12/1997	04/14/1999	04/14/1999			04/14/1999	04/14/1999	08/19/1998	08/19/1998	08/19/1998	08/19/1998	09/25/1997	12/10/1999		04/29/1998	04/29/1998	04/29/1998	04/29/1998	04/29/1998	06/06/2001	06/06/2001	06/06/2001	06/05/2001	06/06/2001	06/06/2001	03/29/2000	_	07/13/1995	_	10/30/1995	
2 2 2 3 3 3 3	719457 69409655.5	719457	719457	665789	665789	665789	69307718.2	3253084		238344	720535	665672	665672	665672	685672	665672	665672	665960	665960	096299	69320487.7	678612	3012333		750800	750800	750800	59502279.2	750800	799512	799512										
				7833				7835	ı	7837		7840						7841				7843	7848		7862			~		7874						7876	7902		~		1

MODIFIED THICKENING AGENT			IMAGE-RECEIVING ELEMENT FOR THERMAI DVE TRANSEED	ABLONG TO TOWN TO THE TOWN TOWN TO THE TOW				IMAGE NOISE REDIICTION SYSTEM JOING A WICHTS WAS A LIBERTY OF THE PROPERTY OF	IN A PYRAMID IMAGE BEDDESCHATATION			IMAGE-RECORDING MATERIALS	AUTOMATIC FILM PROCESSOR FOR SELE DEVELORING REFL ASSES FILLS	IMAGING MEDIUM AND PROCESS FOR PRODUCING AN MACE					A SYSTEM AND METHOD FOR SAMPI F RATE CONVERSION OF AN IMAGE LIGHTS	DISCRETE COSINE TRANSFORMS				A SYSTEM AND METHOD FOR COLOR RECOVERY LIGING DISCRETE COLLY	TRANSFORMS			DIFFUSION TRANSFER PHOTOGRAPHIC FILM LIMIT				PROCESS FOR FIXING AN IMAGE AND MEDITIM FOR THEREIN	HOLOGRAPHIC MEDIUM AND PROCESS FOR LISE TURBEDS	TOUR DOLL TOUR D				MAGE RENDERING SYSTEM AND METUDO AND SYSTEM AND STATEM AND SYSTEM	GENERATING STOCHASTIC THEESEND ABOAY OF TOO 150	HIMBURGE (a) LONGE OF THE REWIND	
GBT	02/09/2015 GER	JAP	12/20/2014 EPO	12/20/2014 FRA	12/20/2014 GBT	12/20/2014 GER			FR	GBT	01/29/2016 GER	10/15/2016 EPO	05/05/2020 FRA	04/25/2015 EPO	04/25/2015 FRA	04/25/2015 GBT	04/25/2015 GER	04/25/2015 MEX	01/26/2016 EPO	FRA	GBT	01/26/2016 GER	01/26/2016 JAP	01/25/2016 EPO	01/25/2016 FRA	01/25/2016 GBT	01/25/2016 GER	10/31/2016 EPO	10/31/2016 FRA	10/31/2016 GBT	10/31/2016 GER	04/25/2015 MEX	09/30/2016 EPO	09/30/2016 FRA	09/30/2016 GBT	09/30/2016 GER	09/30/2016 NED	03/22/2016 CAN	EPO	FRA	GBT
						09/23/1998	09/24/2001	12/16/1998	12/16/1998	12/16/1998	12/16/1998	04/21/1999	09/29/1995	09/27/2000	09/27/2000	09/27/2000	09/27/2000	10/30/1998	12/16/1998	12/16/1998	12/16/1998	12/16/1998	09/03/1999	03/10/1999	03/10/1999	03/10/1899	03/10/1999	12/16/1998	12/16/1998	12/16/1998	12/16/1998	10/30/1998	11/07/2001	11/07/2001	11/07/2001	11/07/2001	11/07/2001	11/16/1999	05/02/2002	05/02/2002	05/02/2002
683430	69508652.9-0	2875963	756545	756545	756545	69413563.1	311108	826195	826195	826195	69601177.8	803083	952629	757629	95917688.4	95917688.4	69507484.4	190231	826192	826192	826192	69601175.1	2975691	826193	826193	826193	69601708.3-0	808478	808478	808478	69601163.8	190232	853774	853774	853774	69616813.8	853774		768001	768001	768001
			7914					1966				7969	7985	<b>8</b> 001					8004				•	8005				8010				8011	8012			_		8015			
		•	181					182				183	<u>\$</u>	185				1	186				;	187			- ;	188				189	96					191			

			IMAGE-RECEIVING ELFMENT FOR DIFFLIRION TRANSFER PRIOTOGRAPHIC	AND PHOTOTHERMOGRAPHIC ELLA PRODUCTOR PHOTOGRAPHIC				REFIECTIVE IMAGE BEOWING DIGHT AN ANAMAGE SECTION TO SE	DIFFLISED AMBER LIGHT							MAKING THEREOF					SYSTEM AND METHOD FOR MINIMIZING BLOCKING ARTIFACTS IN A	FILTERED IMAGE	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION							METHOD AND SYSTEM FOR PERSONAL INFORMATION LISTING BROOFS	OF LEGITIMACY									PHOTOGRAPHIC SYSTEM	PROCESS FOR PREPARING A COLOR PRINTER	
GER	Ę	03/22/2016 KOR	10/31/2016 EPO	10/31/2016 FRA	10/31/2016 GBT	10/31/2016 GER	10/31/2016 JAP	05/14/2016 CAN	05/14/2016 EPO	05/14/2016 FRA	05/14/2016 GRT	05/14/2016 GER	05/14/2016 IAD	05/14/2016 NED		FRA	באל לא דאל	<b>G</b> 35.	03/06/2017 NED	06/42/2046 400	HON STONE FOR		12/15/2009 CAN	03/21/2009 FRA	03/21/2009 GBT	03/21/2009 GER	09/04/2009 ISR	03/21/2009 ITL	03/21/2009 NED	11/02/2010 AUS	11/02/2010 CAN	11/02/2010 EPO	11/02/2010 FRA	11/02/2010 GBT	11/02/2010 GER	11/05/2010 ISR	11/02/2010 ITL	KOR	11/02/2010 SWN	01/05/2021 JAP	03/04/2017 EPO	FRA
	05/02/2002	11/14/2000	03/31/1999	03/31/1999	03/31/1999	03/31/1999	06/04/1999	10/03/2000	07/17/2002	07/17/2002	07/17/2002	07/17/2002	02/10/1999	07/17/2002	06/06/2001			06/20/2001	08/09/2001	07/26/2004	1002/02/10		12/15/1992	10/26/1994	10/26/1994	10/26/1994	10/10/1993	10/26/1994	10/26/1994	11/09/1994	07/04/2000	12/29/1997	12/29/1997	12/29/1997	12/29/1997	04/26/1994	12/29/1997	05/15/1999	12/29/1997	01/05/2001	01/12/2000	01/12/2000
69620969.1-0	768001	280909	808479	808479	808479	696019256	2936012	2195862	772794	772794	772794	772794	2854986	772794	826160	826160	826160	69705272.9	826160	305190	061000	4 7 7 6 7	1311559	334616	334616	68918971	91522	334616	334616	651326	2073065	500749	500749	500749	500749	96246	500749	177831	500749	3144691	886807	885807
			8017					8020							8044					8058	3	0000	808							8090										8104	8107	
			192					193							<del>2</del>					195	2	904	8							197										198	199	

				DIFFUSION TRANSFER FILM UNIT	IMAGE-RECORDING MATERIALS				NOVEL DYËS					PHOTOGRAPHIC SYSTEM			IMAGE-RECORDING ELEMENT	COLOR-PROVIDING COMPOUNDS			DESIGN				IMAGE-RECEIVING ELEMENTS	OPTICAL RECORDING SYSTEMS AND MEDIA WITH INTEGRAL NEAR-FIELD	OPTICS			PHOTOGRAPHIC FILM ASSEMBLAGES AND METHODS OF MAKING	PHOTOGRAPHIC PROCESSING COMPOSITION AND FILM UNIT
GBT	03/04/2017 GER	Ę	NED	05/14/2017 JAP	09/17/2017 EPO	GBT	GER	09/17/2017 JAP	09/17/2017 EPO	09/17/2017 FRA	09/17/2017 GBT	09/17/2017 GER	09/17/2017 JAP	01/21/2017 EPO	GBT	01/21/2017 GER	01/31/2017 GBT	01/31/2017 EPO	01/31/2017 GBT	01/31/2017 GER	12/01/2017 CAN	12/09/2022 FRA	11/24/2017 GER	11/12/2022 HKG	05/27/2018 JAP	11/18/2018 EPO	11/18/2018 FRA	11/18/2018 GBT	11/18/2018 GER	10/29/2017 JAP	12/08/2018 JAP
01/12/2000	01/12/2000	01/12/2000	01/12/2000	08/31/2001	06/21/2000	06/21/2000	06/21/2000	01/19/2001	10/18/2000	10/18/2000	10/18/2000	10/18/2000	01/11/2002	03/22/2000	03/22/2000	03/22/2000	06/02/1999	08/09/2000	08/09/2000	08/09/2000	09/04/1998	04/03/1998	06/08/1996	11/12/1997	09/28/2001	01/23/2002	01/23/2C32	01/23/2002	01/23/2002	09/14/2001	09/07/2001
885807	69701131.3	885807	885807	3226285	861456	861456	69702334.6	3150346	861297	861297	861297	69703340.6	3267303	820607	820607	69701493.2	0823069B1	823068	823068	69702739.2	84.704	977179	M9710979.: 0	9710483	3236628	1032937	1032937	1032937	69803604.2	3232104	3228925
				8115					8172	•				8198			8201				8254				8256					8300	8365
				200	201				202					203			<b>5</b> 04	202	•		506				202	<b>5</b> 08				500	210

US PENDING PATENTS	TITLE	SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR	THE SYNTHESIS OF THESE COMPOUNDS	PROCESS AND COMPOSITION FOR GENERATION OF ACID	METHOD AND AFPARATUS FOR SEPARATING IMAGE BEARING MEDIA	HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF	PRELOADED SINGLE-USE INSTANT CAMERA	METHOD AND APPARATUS FOR DESENSITIZING PRINT MEDIA ON A PRINT	DRUM TO THE EFFECTS OF DEBRIS CONTAMINATION AND AIR TURBULENCE	METHOD FOR THE MANUFACTURE OF EYE-COVERING ARTICLES BEARING	DECORATIVE REPLECTION HOLOGRAM	FOCAL PLANE EXPOSURE CONTROL SYSTEM FOR CLIOS AREA IMAGE SENSORS	FINGER IMAGING APPARATUS AND METHOD	HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF	DESIGN AND IMPLEMENTATION OF A NOTY PROGRESSIVE SCAN BROADCAST	retractable print medium tray for use in an optical printer	APPLICATION NEVER FILED	APPLICATION NEVER FILED	METHOD AND APPARATUS FOR SEPARATING IMAGE-BEARING MEDIA	METHOD AND APPARATUS FOR PERFORMING LINEAR FILTERING IN WAVELET	BASED DOMAIN	DIAGNOSTIC ASSAY DEVICE	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING	SEED MASKING PROCESS FOR MAKING PRINTED CIRCUIT BOARDS	SYSTEM AND METHOD FOR INTIALIZING PHASE CHANGE RECORDING MEDIA	ACTIVE-PIXEL MAGE SENSING DEVICE WITH LINEAR MODE VOLTAGE	TO CURRENT CONVERSION	SCENE RECOGNITION METHOD AND SYSTEM USING BRIGHTNESS AND RANGING	MAPPING	SINGLE USE CANERA EMPLOYING SELF-DEVELDPING FILM AND METHOD	THEREOF	SYSTEM FOR PRINTING WITH PROGRAMMABLE SPATAL LIGHT MODULATOR AND	METHOD		METHOD AND APPARATUS FOR ESTIMATING THE SPATIAL FREQUENCY RESPONSE	OF A DIGITAL IMAGE ACQUISITION SYSTEM FROM THE IMAGES IT PRODUCES	PROCESSING FLUID SPREAD SYSTEM FOR AN ELECTROMIC PHOTOGRAPHIC	PRINTER AND CAMER AND RELATED METHOD THEREOF	FILM UNIT ORIVE ASSEMBLY FOR A DETACHABLE ELECTRONIC PHOTOGRAPHIC	PRINTER AND CAMERA	
POLARDID CORPORATION -	FILE DT STATUS	6/6/85 AMEND		11/2/00 PENDNG	12/21/85 ANEND	S/17/96 ALLOWD	3/27/97 AMEND	777296 ALLOWD		BRTOB ALLOWD		172497 ALLOWD	4/19/00 PENDING	11/13/97 APPEAL	41437 APPEAL	SHENDT ALLOWO	∢	ŧ	11/2497 APPEAL	1/29/00 PENDNG		IRTIB9 ALLOWD	10H3/89 AMEND	6724/98 REJECT	11/16/89 PENDNG	4/23/89 PENDING		12/18/EG AMEND		8/4/99 PENDNG	•	8/31/00 ALLOWD		8/31/00 PENDING	SYDDYS PENDING		1/31/00 ALLOWID		1/31/00 PENDMG		12/21/00 PENDNG
POLAROID	CTY FI	US	3	3	3	ns N	S	S	ns N	S	2	ខ	Sy	S	sn	S	ŝ	3	3	ड	s S	S	Sn	SO	S	ន	3	ន	ន	S	S	S	S	S	S	ವ	3	S	S	S	S
	SERIAL NO.	08/478077		90/005951	08/576492	08/649823	09/826237	08/679029		08/897609		095869/80	08/583468	04/97/0066	06/8396/87	08/83(35)			08/976867	25.7.35		08/236970	09/417297	09/100828	09441005	09/288158		09740416		09/368128		09/652057		00/65/3598	08/409/59		08/485025		09/485023		09/745700
20/17		8		8968	<b>8608</b>	8105	812	6157		6163		6168	6173	22	8248	8292	8302	6303	60.16	<b>3</b>		800	134	9344	8372	8378	,	9377		<b>8</b>		9519		8387	8388		8409		6403		8408
	C.SE	•		8	~	<b>~</b>	S	9		~		•	•	<b>1</b> 0	<u>-</u>	12	13	7	45	10		11	10	19	20	24		22		23		74		25	8		27		<b>5</b> 8		5.0 5.0

																										/D		١													
THERMAL RECORDING SYSTEM	COMBINATION CAMERA		SELF-SERVICE POSTAGE STAMP ASSEMBLAGE	A SYSTEM AND METHOD FOR ORDERING IDENTIFICATION DOCUMENTS VIA A	NETWORK	APPLICATION NEVER FILED	APPLICATION NEVER FILED	PHOTOALIGNED COMPOSITE OPTICAL COMPENSATION FILM FOR TWISTED.	NEMATIC LIQUIDE CRYSTAL DISPLAYS	IMPROVED ACTUATOR AND SELECTOR MECHANISM FOR COMPACT CAMERA	PRODUCT PACKAGING AND METHOD OF PACKAGING	A LENS COVER ASSEMBLY FOR A FOLDING CAMERA	VIEWER/PRINTER SYSTEM FOR IMAGE CAPTURING APPARATUS AND METHOD	APPLICATION NEVER FILED		SYSTEM FOR REPRODUCING IMAGES IN AN ALTERED FORM IN ACCORDANCE	WITH SOUND CHARACTERISTICS	ALIASING ARTIFACT ATTENUATION SYSTEM	WEB INFORMATION TRANSFER SYSTEM	THERMAL RESPONSE CORRECTION SYSTEM	METHOD AND APPARATUS FOR SENSING AND INTERPOLATING COLOR DATA	SIMPLIFIED SELF-DEVELOPING FILM ASSEMBLAGES AND METHODS OF MAKING	THE SAME	EXPOSURE APPARATUS HAVING IMAGE DISPLAY FUNCTION, AND ELECTRONIC	CAMERA, DATA TERMINAL, AND PORTABLE COMMUNICATION APPARATUS	RETROFITTED SELF-DEVELOPING FILM ASSEMBLAGES AND METHODS OF MAKING	THE SAME	COMPACT PHOTOGRAPHIC CAMERA	COMPACT PHOTOGRAPHIC APPARATUS OF THE SELF-DEVELOPING TYPE	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING	DIFFUSION TRANSFER PHOTOGRAPHIC FILM UNIT	A WEB-BASED FILE UPLOAD SYSTEM	STORAGE AND RETRIEVAL OF MULTI-BIT GRAYSCALE DIGITAL DATA WITHIN	IMAGE REPRESENTATIONS	ERECT PHOTOGRAPHIC APPARATUS	METHOD OF INDEXING AND PRINTING USER SPECIFIED FRAMES DURING	PLAYBACK OR CONTEMPORANEOUS VIDEO RECORDING	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTS	METHOD AND APPARATUS FOR ENCODING AND DECODING INFORMATION IN A	NON VISIBLE MANNER	AUTOMATED WEB BROWSING SYSTEM
03/29/2001 AMEND	01/29/2001 ALLOWD	01/08/2001 PENDNG	01/19/2001 ALLOWD	01/31/2001 PENDNG		α.	æ	05/04/2001 PENDNG		09/14/2001 PENDNG	08/07/2000 APPEAL	09/10/2001 REJECT	04/11/2000 PENDNG	∢	07/21/2000 PENDNG	04,27/2001 PENDNG		07/31/2000 PENDNG	07/21/2000 PENDNG	08/22/2001 PENDNG	04/12/2001 PENDNG	01/09/2002 PENDNG		03/30/2001 PENDNG		03/01/2002 PENDNG		08/09/2001 PENDNG	09/14/2001 REJECT	11/15/2000 PENDNG	04/16/2001 PENDNG	08/31/2000 PENDNG	11/09/2000 PENDNG		08/30/2000 ALLOWD	08/31/2001 PENDNG		11/15/2000 PENDNG	08/31/2000 REJECT		11/10/2000 PENDNG
S S	S	S	S	S	S	S	S	S	S	S	SN	S	S	S	Sn	SN	S	S	Sn	S	SN	S	S	Sn	S	S	S	SN	SN	S	S	S	S	Sn	S	S	S	Sn	S	S	Sn
09/821413	09/1/1/67	09/756394	09/766339	09/774762				09/850361		09/952670	09/633718	09/950179	60/195974		09/621587	09/845013		09/628629	09/621150	09/934703	09/833934	09/900818		09/806662		10/087670		09/925338	09/952549	09/713705	09/835651	09/653597	09/711020		29/128732	09/944962		09/713668	09/652427		09/710316
8415	8416	8418	8419	8426		8429	8432	8433		8434	8435	8437	8438	8440	8443	8444		8445	8446	8447	8448	8449		8450		8451		8452	8453	8454 54	8455	8456	8457		8460	8462		8463	8465		8466
8 8	<u>ن</u>	32	ಜ	ጽ		35	36	37		38	33	9	14	42	43	44		45	46	47	48	49		ଝ		21		25	83	ል	55	82	25		58	29		99	61		62

•						
RADIATION BEAM COMBINER MULTI-WAVELENGTH DISPERSIVE RADIATION SOURCE APPLICATION NEVER FILED DIGITAL IMAGING DEVICE APPLICATION NEVER FILED	SHOULDER STRAP MODULE SHAPED PLASTIC LENSES AND METHOD FOR MAKING THE SAME INTEGRAL ORGANIC LIGHT EMITTING DIODE PRINTHEAD INTEGRAL ORGANIC LIGHT EMITTING DIODE PRINTHEAD UTILIZING COLOR FII TERS	INTEGRAL ORGANIC LIGHT EMITTING DIODE FIBER OPTIC PRINTHEAD INTEGRAL ORGANIC LIGHT EMITTING DIODE FIBER OPTIC PRINTHEAD UTILIZING COLOR FILTERS DIGITAL HALFTONING DIGITAL IMAGE PRINTER AND METHOD	METHOD AND SYSTEM FOR ENABLING THE SINGLE USE OF DIGITAL CAMERAS A SYSTEM AND METHOD FOR SELECTIVELY VIEWING OR PRINTING IMAGES FROM A REFLECTIVE DEVICE USING AN ARRANGEMENT OF POLARIZERS AND THERMAL IMAGING SYSTEM THERMAL IMAGING SYSTEM THERMAL MASS TRANSFER IMAGING SYSTEM IMAGING MEDIUM INCORDED ATTICLED	METHOD AND SYSTEM FOR ENABLING A POLYMERIC DEVELOPER FOR LEUCO DYE METHOD AND SYSTEM FOR ENABLING THE USE OF SINGLE USE RELOADABLE DIGITAL CAMERA WEB-BASED FILE MANIPULATING SYSTEM COMMON MODE VOLTAGE CORRECTION APPLICATION NEVER FILED APPLICATION NEVER FILED APPLICATION NEVER FILED APPLICATION NEVER FILED	HALF ESTERS OF ISOBUTYLENE/MALEIC ANHYDRIDE COPOLYMER AS ATTENUATORS OF PHOTOGRAPHIC FILM DEVELOPMENT APPLICATION NEVER FILED METHOD AND SYSTEM FOR REMOTE UTILIZING A MOBILE DEVICE TO SHARE DATA OBJECTS APPLICATION NEVER FILED METHOD AND APPARATUS FOR PRINTING REMOTE IMAGES USING A MOBILE DEVICE AND PRINTER METHOD AND SYSTEM FOR GENERATING A PERMANENT RECORD OF A SERVICE PROVIDED TO A MORII E DEVICE	RENDERING IMAGES UTILIZING ADAPTIVE ERROR DIFFUSION
12/22/2000 PENDNG 03/30/2001 PENDNG B 12/22/2000 PENDNG A	1973/2000 ALLOWD 09/28/2001 PENDNG 12/27/2000 REJECT 12/20/2000 PENDNG	12/20/2000 PENDNG 12/28/2000 REJECT 03/27/2001 PENDNG 12/22/2000 PENDNG	05/21/2001 PENDNG 05/10/2001 REJECT 03/13/2002 PENDNG 05/20/2002 PENDNG 05/30/2001 PENDNG	05/21/2001 PENDNG 05/21/2001 PENDNG 02/22/2002 PENDNG 05/16/2002 PENDNG A A A	05/30/2001 PENDNG 05/30/2001 PENDNG 05/30/2001 PENDNG	05/30/2001 PENDNG
S S S S S S S S S S S S S S S S S S S	S S S S	S S S S S S S	S S S S S S S S S S	8	SO S	SN
09/747918 09/822694 09/748586	09/966179 09/749346 09/745042	09/742246 09/750558 09/817932 09/748650	09/852586 09/852586 60/364198 10/151432 10/159871 09/866676	09/861807 09/861792 60/358977 10/147198	09/870536 09/870561	09/870537
8467 8468 8469 8470 8472	8474 8476 8477	8478 8479 8480 8481	8483 8485 8486 8486	84 84 88 88 88 88 84 89 84 84 84 84 84 84 84 84 84 84 84 84 84	8500 8500 8501 8502 8504	8506
65 65 67	69 72 72	72 73 75 75	67 78 79 80	83 83 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	83 85 25 83 85 4 86 25	3

POLARIZED EXPOSURE FOR WEB MANUFACTURE APPI ICATION NEVED SILED	INAGING MEDIUM INCORPORATING BLOCK COPOLYMERS AS A DISPERSANT FOR	METHOD SILE CONTROLL OF SCANNED IMAGE	SCRAICHES AND DUSTS APPLICATION NEVER FILED	METHOD AND SYSTEM FOR USER ASSISTED DEFECT REMOVAL	METHOD AND APPARATUS FOR PRINTING REMOTE IMAGES USING A NETWORK-	ENABLED PRINTER	METHOD AND SYSTEM FOR GENERATING A PERMANENT RECORD OF A SERVICE	AT A REMOTE PRINTER	METHOD AND APPARATOS FOR DETECTING PINHOLE DEFECTS IN A DIELECTRIC	LAYER	METHOD AND SYSTEM FOR STREAMLINING DATA TRANSFER BETWEEN A CONTENT	PROVIDER SERVER AND AN OUTPUT SERVER	METHOD AND APPARATUS FOR PROVIDING OUTPUT FROM REMOTELY LOCATED	DIGITAL FILES USING A MOBILE DEVICE AND OUTPUT DEVICE	LABELING AND DETECTING BIOLOGICAL MOLECULES USING A CYANINE DYE	SYSTEM FOR REMOTELY RENDERING CONTENT FOR OUTPUT BY A PRINTER	PRODUCT REGISTRATION SYSTEM	METHOD AND APPARATUS FOR PROVIDING OUTPUT FROM REMOTELY LOCATED	DIGITAL FILES USING A REMOTE PRINTER	METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A REMOTE PRINTER AND A	SERVER	APPLICATION NEVER FILED	CAMERA WITH DUAL-PURPOSE CARRY STRAP	CAMERA	CAMERA	TECHNIQUE FOR PRINTING A COLOR IMAGE	A HIGH SPEED PHOTO-PRINTING APPARATUS	INK JET INK COMPOSITION		CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS	APPLICATION NEVER FILED	THERMOGRAPHIC IMAGE-RECORDING MEMBER	METHOD AND APPARATUS FOR UPLOADING CONTENT FROM A DEVICE TO A	REMOTE NETWORK LOCATION	DIGITAL CAMERA	INTEGRAL DARK SLIDE HOLDER	CAMERA BACK	APPLICATION NEVER FILED
08/29/2001 PENDNG	10/03/2001 PENDNG	08/24/2001 PENDNG	∢	08/24/2001 PENDNG	12/18/2001 PENDNG		12/18/2001 PENDNG		09/28/2001 PENDNG		07/09/2002 PENDNG		12/18/2001 PENDNG		03/11/2002 PENDNG	07/09/2002 PENDNG	02/04/2002 PENDNG	07/09/2002 PENDNG		07/09/2002 PENDNG		∢	02/19/2002 PENDNG	02/19/2002 PENDNG	02/19/2002 PENDNG	02/19/2002 PENDNG	02/22/2002 PENDNG	02/22/2002 PENDNG		03/13/2002 PENDNG	∢	02/21/2002 PENDNG	03/14/2002 PENDNG		02/21/2002 PENDNG	06/12/2002 PENDNG	06/12/2002 PENDNG	∢
SN	S S	8 S S	s S	S	S	S	S	S	3	S O	S	S	S	S	SN	SO	S	SO	S	SN	SO	S	SN	ns	SN	Sn	S	S	Sn	SN	S	S	S	SN	SN	S	S	S
09/942312	09/969677	09/839094		09/939221	10/022924		10/023245		707/98/80		10/191891		10/024068			10/191892	10/067442	10/191161					10/078654	29/155930	29/155835	10/078644	10/080883	60/358976		60/364180		60/358663	10/099339		29/155991	10/170135	29/162260	
8508	8515	8516	8518	8519	8521		8522	6	6269		8524		8525		8526	8527	8258	8531		8532		8533	8537	8238	8539	8540	8541	8542		8543	8544	8546	8547		8548	8549	8551	8552
95.	26	88	8	<del>5</del>	101		102	ç	3		\$		105		106	107	108	109		110		11	112	113	114	115	116	117		118	119	<b>1</b> 2	121		122	123	124	125

CASE SERIAL NO. CTY F 7550 202360/90 JAP 7605 224052/91 JAP 7617 504654/93 JAP 7659 271283/91 JAP 7659 271283/91 JAP 7761 2138529 CAN 7762 107839/93 JAP 7765 162605/93 JAP 7765 162605/93 JAP 7765 162605/93 JAP 7766 95910871.3 EPO 95910871.3 EPO 95910871.3 EPO 94929203.1 BEL 94929203.1 FRA 94929203.1 FRA 94929203.1 ITL 94929203.1 ITL 94929203.1 ITL 94929203.1 ITL 94929203.1 ITL 94929203.1 SWN	7862 2185692 CAN 7866 319822/94 IAP	7862 c-30377 JAP 7862 2185692 CAN	7862 2185692 CAN 7866 319822/94 JAP	7874 2208370 CAN	7876 AUS	8-534791 JAP 01/29/1996 PENDNG		7902 MAL	PI9503062 MAL 10/12/1995 PENDNG
---	-------------------------------------	--------------------------------------	--	------------------	----------	--------------------------------	--	----------	---------------------------------

HOLDING FILM UNITS AND TRASH FOR RECYCLING MULTIPLE-SPEED SPREAD ROLLERS	01/16/1996 PENDNG ELECTROLUMINESCENT DEVICE WITH POLYMERIC CHARGE INJECTION LAYER	12/20/1994 PENDNG IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER	10/08/1996 PENDNG METHOD AND APPARATUS FOR PIXEL LEVEL LUMINANCE ADJUSTMENT	SYSTEM AND METHOD FOR IMAGE EDGE DETECTION AND REFLECTION USING DISCRETE COSINE TRANSFORMS	12/15/1995 PENDNG APPARATUS FOR AND METHODS OF MAKING TRANSMISSION HOLOGRAMS	12/15/1995 PENDNG	FILM RECORDER LIGHT SOURCE BASED ON FIELD EMISSION CATHODE	05/16/1998 PENDNG OPTIMAL TONE SCALE MAPPING IN ELECTRONIC CAMERAS	01/29/1996 PENDNG IMAGE NOISE REDUCTION SYSTEM USING A WIENER VARIANT FILTER	01/29/1996 PENDNG IN A PYRAMID IMAGE REPRESENTATION	11/20/1995 PENDNG LAMINAR IMAGIING MEDIUM UTILIZING CROSSLINKED BORATED	POLYMERIC BINDER	02/27/1996 PENDNG SPATIAL LIGHT MODULATOR ASSEMBLY FOR ADAPTING A PHOTOGRAPHIC	PRINTER TO PRINT ELECTRONIC IMAGES	10/15/1996 PENDNG IMAGE-RECORDING MATERIALS	12/19/1995 PENDNG ELECTROSTATIC DISCHARGE PROTECTION DEVICE	12/19/1995 PENDNG	05/09/1995 PENDNG AUTOMATIC FILM PROCESSOR FOR SELF-DEVELOPING PEEL-APART FILM	PROCESS FOR THE PRODUCTION OF LIQUID CRYSTAL DISPLAY			03/25/1996 PENDNG	03/25/1996 PENDNG	03/25/1996 PENDNG	03/25/1996 PENDNG	0325/1996 PENDNG	03/25/1996 PENDNG	03/25/1996 PENDNG	A SYSTEM AND METHOD FOR COLOR RECOVERY USING DISCRETE COSINE	01/25/1996 PENDNG TRANSFORMS	01/25/1996 PENDNG	10/31/1996 PENDNG DIFFUSION TRANSFER PHOTOGRAPHIC FILM UNIT	09/30/1996 PENDNG HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF						
H KG	JAP	JAP	JAP	ΑV	S2 CAN	JAP	.7 EPO	7 FRA	.7 GBT	.7 GER	.7 NED	.7 SWN	JAP	JAP	6 CAN	JAP	JAP		JAP		ΑP	JAP	五.	9 SPA	AUS	X S	SGP	r CAN	JAP	.9 EPO	9 FRA	9 GBT	9 GER	9 NED	SGP		ΑĄ	JAP	JAP
	8-521871	527618/95	517348/97		2180152	519875/96	95943087.7	95943087.7	95943087.7	95943087.7	95943087.7	95943087.7		8-535020	2221276	8-534792	517647/96		39910/96		9-518840	519933/86	95943871.4	135009				2213294	8-529548	96911386.9	96911386.9	96911386.9	96911386.9	96911386.9		2221243	8-534789	9-521260	9-514338
7904	7908	7914	7935	7940	7847								7959	7964	9962		7867		7968		1969	7983		7985	7994										8002			8010	8012
22	23	54	25	92	27								88	58	8		31		32		33	*		35	36										37			38	39

06/05/1996 PENDING A SYSTEM FOR DATA COMPRESSION OF AN IMAGE USING A JPEG COMPRESSION	CIRCUIT MODIFIED FOR FILTERING IN THE FREQUENCY DOMAIN 03/22/1996 PENDNG IMAGE RENDERING SYSTEM AND METHOD AND SYSTEM AND METHOD FOR PENDNG PENDNG PENDNG 03/22/1996 PENDNG 03/22/1996 PENDNG 03/22/1996 PENDNG	UNG NG METHOD OF AND APPARATUS FOR LIGHTTIGHT TRANSFERRING OF FILM REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGOGY	DIFFUSED AMBER LIGHT APPARATUS FOR USE IN COLOR CORRECTION IN AN ELECTRONIC IMAGING SYSTEM	MULTIPLE DENSITY LEVEL STOCHASTIC SCREENING SYSTEM AND METHOD ING NG NG		03/06/1997 PENDNG HIGH-EFFICIENCY REFLECTIVE HOLOGRAPHIC DIFFUSERS AND METHOD FOR 03/06/1997 PENDNG MAKING THEREOF PHASE DIGITAL MOTOR CONTROL WITH SLIDING PROPORTIONAL TYPESTOR FOR PROPORTIONAL TYPESTOR FOR PROPORTIONAL TYPESTOR FOR THE SPIDING PROPORTIONAL T	
06/05/1996 PENI	03/22/1996 PENDNG PENDNG PENDNG PENDNG PENDNG 03/22/1996 PENDNG 03/22/1996 PENDNG	03/22/1996 PENDNG		04/12/1996 PENDNG 04/12/1996 PENDNG 04/12/1996 PENDNG 04/12/1996 PENDNG	05/15/1996 PENDNG 05/15/1996 PENDNG	03/06/1997 PENDI 03/06/1997 PENDI	04/02/1997 PENDNG 11/26/1996 PENDNG 11/04/1996 PENDNG 11/04/1996 PENDNG
JAP	61.4 6.16 6.17 7.23 7.23 7.23 7.23 7.23	MAL MAL AUS	KOR GBT GER		JAP	2213319 CAN 783 JAP (	
9-507574	119361.4 119361.4 119361.4 119361.4 1119962.7 1119962.7	P19601065		2221973 96911746.4 96911746.4 96911746.4	8-534987	22133 9-532783	KOR 9-536302 JAP 9-520674 JAP 528489/97 JAP 96940280.9 EPO
8013	8015	8019	8029	8035	8036 8038	8044	8057 8073 8093
40	4	43	4	<del>2</del>	46	48	50 51 52

11/04/1996 PENDNG 11/04/1996 PENDNG 11/04/1996 PENDNG	12/19/1986 PENDNG EFFICIENT LED LIGHT GEOMETRY FOR OPTICAL PRINTERS 12/19/1996 PENDNG 12/19/1996 PENDNG	12/19/1996 PENDNG	12/07/1998 PENDNG ESTIMATION OF FREQUENCY DEPENDENCE AND GREY. I EVEL	DEPENDENCE OF NOISE IN AN IMAGE	ELECTROSTATIC DISCHARGE PROTECTION DEWA	ELECTROSTATIC DISCHARGE PACKAGE	LAMINAR LIGHT-POLARIZING FING BLANK FOR BEOCH AND SECTIONAL	LENS  LENS			HOLOGRAPHIC MEDITIM AND PROCESS FOR THEFT				05/13/1997 PENDNG	05/13/1997 PENDNG	02/06/1997 PENDNG CURRENT-MEDIATED ACTIVE-PIXE! IMAGE SENSING DEVICE MATE	02/06/1997 PENDNG CURRENT RESET	02/06/1997 PENDNG	02/06/1997 PENDING	02/06/1997 PENDNG	03/04/1897 PENDING PROCESS FOR PREPABING A COLOR DEINTER		IMAGING CAMERAS					03/14/1997							
96940280.9 GBT 96940280.9 GER 96940280.9 NED	9-523072 JAP 96945419.8 AUT 96945419.8 BEL 96945419.8 DEN	19.8	96945419.8 FRA	96945419.8 GBT	96945419.8 IRE	96945419.8 ITL	96945419.8 NED	96945419.8 SPA	96945419.8 SWN	2000-525858 JAP		JAP	JAP	AUS	CAN	JAP	KOR	CAN	FRA	<b>GB</b> 1	GER	9-542488 JAP	97925537.9 EPO	9528690 JAP	97905847.6 EPO	97905847.6 FRA	97905847.6 GBT	97905847.6 GER	9-532660 JAP	CAN	FRA	CBT	GER	JAP	NED	97916758.2 EPO
	8094									8096		2608	8100	8103				8105						8106					8107	8109						
	83								i	Z	i.	C C	26	27				28						29					8	2						

MULTIPLE RESOLUTION COLOR RECOVERY METHOD AND APPARATUS WITH COMPRESSION CAPABILITY 03/14/1997	ELECTRONIC STILL CAMERA HAVING MECHANICALLY ADJUSTABLE CCD TO AFFECT FOCUS 03/14/1997 PENDNG	SYSTEM AND METHOD FOR COLOR GAMUT AND TONE COMPRESSION USING AN IDEAL MAPPING FUNCTION 02/27/1997 PENDNG	ELECTRONIC CAMERA WITH REDUCED COLOR ARTIFACTS: 08/14/1998 03/14/1997		SINGLE USE CAMERA EMPLOYING SELF-DEVELOPING FILM AND 10/25/1996 PENDNG METHOD THEREOF 10/31/1996 PENDNG LARGE KERNEL FILTERING USING A FIXED-SIZE BLOCK PROCESSOR OPTICAL SYSTEM FOR USE IN A PHOTOGRAPHIC PRINTER
	CAN FRA GBT GER JAP NED NED 97915049.7 EPO		CAN FRA GBT GER JAP 01 NED NED 03	_	CAN 516862/97 JAP 10 10-509667 JAP 10 CAN CHN FRA GBT GER KOR
01 10			6 120 9	8122	8127 10-50 8130
25 %	3 2	, ,	6	99	S 89 69

DARK FIELD, PHOTON TUNNELING IMAGING SYSTEMS AND METHODS	DEVICE PROFILES FOR USE IN A DIGITAL IMAGE PROCESSING SYSTEM	05/21/1997 PENDNG 01/19/2000 PENDNG FOCAL PLANE EXPOSURE CONTROL SYSTEM FOR CMOS AREA IMAGE SENSORS APPARATUS AND METHODS EMPLOYING PHASE CONTROL AND ANALYSIS OF EVANESCENT ILLUMINATION FOR IMAGING ANDSURFACE TOPOGRAPHY		METHOD AND APPARATUS FOR EXTRACTING MATERIAL FROM A DISPERSER	PHOTOGRAPHIC APPARATUS AND METHOD	PENDNG PENDNG ELECTRONIC STILL CAMERA WITH PRINTING CAPABILITY PENDNG PHOTOGRAPHIC SYSTEM ELECTROSTATIC DISCHARGE PROTECTION DEVICE PENDNG PENDNG
08/28/1997 PENDNG 08/28/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG	PENDNG	PENDNG PENDNG	PENDNG			PENDNG PE
08/28/1997 PENDNG 08/28/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG 06/30/1997 PENDNG	06/30/1997	05/21/1997 PENDNG 01/19/2000 PENDNG	08/21/1997 PENDNG	08/21/1997 PENDNG		12/10/1998 PENDNG 10/22/1997 PENDNG 01/21/1997 PENDNG 10/10/1997 PENDNG 10/10/1997 PENDNG
RUS SGP 10-511725 JAP 97939463.2 EPO CAN 97931501.7 EPO 97931501.7 GET 97931501.7 IRE 97931501.7 IRE 97931501.7 IRE 97931501.7 IRE	97931501.7 SWN CAN KOR	10-512620 JAP 2000-504704 JAP CAN CHN FRA GBT	GER KOR RUS SGP 10-510998 JAP	97938524.2 EPO EPO JAP	CAN 101002.4 HKG 97913788.2 EPO 97913788.2 FRA 97913788.2 GER	97913788.2 NED 10519541 JAP 9-528523 JAP 10-518628 JAP 97913692.6 EPO 97913692.6 FRA
8153	8166	8168		8188	8189	8198 8198 8199
,	٦	72 73		74	22	76 77 78

10/10/1997 PENDNG 10/10/1997 PENDNG 01/06/1998 PENDNG 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 01/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998 00/06/1998	95	92	IMAGE-RECORDING ELEMENT	01/31/1997 PENDING COLOR-PROVIDING COMPOUNDS	INK JET RECORDING SHEET	_	9						SYSTEM FOR OPTICAL DBY PROCESSING AS 1500 STORY	FILM	SYSTEM FOR OPTICAL DRY PROCESSING OF SPORI ED PROTOCOSTILIO.	MILE DESCRIPTION OF STOCKED PROJECT STOCKED FILE		SPOOL CADDY FOR USE WITH DRY OPTICAL IMAGE PROCESSING	OF ROLL FILM	SPOOL CADDY FOR USE WITH DRY OPTICAL IMAGE PROCESSING OF BOLL SHA	MILL FILM		02/11/1998 PENDNG HOLOGRAPHICALLY ILLUMINATED IMAGE PROVIDING DISPLAY ELEMENT	HOLOGRAPHIC MEDIUM AND PROCESS FOR LISE THEREOF		9	9	ប	O	O	CONFIGURABLE, EXTENSIBLE, INTEGRATED PROFILE GENERATION AND MAIN	TENANCE ENVIRONMENT FOR FACILITATING IMAGE TRANSEED SOACES	DESIGN AND IMPLEMENTATION OF A HOTY PROGRESSIVE SCAN SPOADS OF						MODULAR OPTICAL PRINT HEAD ASSEMBLY	05/27/1998 PENDNG IMAGE-RECEIVING ELEMENTS		
	1997 PEND	1997 PEND		1997 PEND		1998 PEND	PEND	01/06/1998	01/06/1998	868	01/06/1998	01/06/1999											998 PENDA		998 PENDA	PENDA	PENDA	PENDA	11/13/1998 PENDA	PENDA							997 PENDN	997 PENDN		398 PENDN	98 PENDN	98 PENDN
	92.6 GBT	92.6 GER	JAP	JAP	CAN	JAP	459 EPO	<b>459 FRA</b>	459 GBT	459 GER	<b>459 NED</b>	459 SWN	SHO	EPO	<u>Q</u>	JAP	KOR	SH	EPO	2	JAP	X O S	JAP			1.1 FRA		1.1 GER	JAP		EPO	ΑĄ	CAN	Ā	GB1	GER				.7 EPO		.7 GBT
92.6 GBT JAP JAP A59 GBT CHN EPO INO JAP KOR CAN EPO INO JAP KOR A11 GBT A11 G	979136	979136		9-530191		531299/98	98911	98911	98911	98911	98911	98911											10-537697		9895795	9895795	9895795	9895795	2000-521416	90895795							9-537272	97918601		98924910	98924910	98924910
97913692.6 97913692.6 97913692.6 98911459 98911459 98911459 98911459 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1			8201	8202	8215								8221				,	8222				,	8223	8232							8239		8246						8255	8256		
97913692.6 97913692.6 97913692.6 97913692.6 98911459 98911459 98911459 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1 98957951.1		ì	6/	8	<b>5</b>								85				1	<b>8</b>				;	<b>2</b> 2	82							98	ļ	87					į	88	83		

### STRUCTURING A DIGITAL IMAGE INTO A DCT PYRAMID IMAGE    REPRESENTATION   REPRESENTATION
GBT GER 10-295852 JAP 10/16/1998 98117743.9 EPO 09/19/1998 2000-521518 JAP

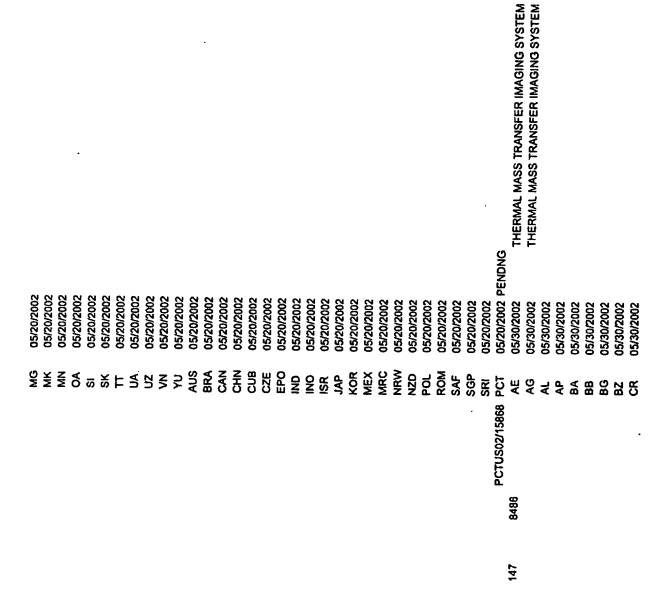
<u>5</u>	8285	98946080.3 EPO	02/17/2000 PENDNG APPARATUS FOR REDITIONS I INDA PARIENCES IN 111 CONTROLLING A PRIENCES IN 111 CONTROLLING A PRIENCE
		7	02/17/2000 PENDNG IMAGE
ě		PCTUS98/19301 PCT	09/16/1998
101	8289	FRA	09/16/1998 PENDNG LIGHT-EMITTING DIODE
•		GBT	09/16/1998 PENDNG
		GER	09/16/1998 PENDNG
		Ę	09/16/1998 PENDNG
		NED	09/16/1998 PENDNG
		2.9	09/16/1998 PENDNG
į	,	2000-512251 JAP	09/16/1998 PENDNG
102	8292	AUT	RETRACTABLE PRINT MEDILIM TRAVEOR LICE IN AN OCCUPANT AND
		138	THE PRINCE THE PRINCE TO THE TAN OF LICAL PRINCER
•		2000-511643 JAP	02/17/2000 PENDNG
103	8293	BEL	METHOD FOR THE MANUEACTIRE OF A LIGHT BO! A DIZING
		DEN	POLYVINYLENE SHEET
		FRA	
		GBT	-
		GER	
		NED	
		SWN	
		SWZ	
104	8294	EPO	PRINTER CALIBRATION
		JAP	
105	8295	CAN	PROCESS AND COMPOSITION FOR THE SENIEST SERVICES
		97947637.1 EPO	11/26/1997 PENDNG
		97947637.1 FRA	11/26/1997 PENDNG
		97947637.1 GBT	11/26/1997 PENDNG
		97947637.1 GER	11/26/1997 PENDNG
		97947637.1 ITL	11/26/1997 PENDNG
		97947637.1 NED	11/26/1997 PENDNG
106	8300	CAN	PHOTOGRAPHIC FILM ASSEMBLAGES AND AUTTOROGOUS
		97913790.8 EPO	10/29/1997 PENDNG
		97913790.8 FRA	
		97913790.8 GBT	
		97913790.8 GER	
		97913790.8 NED	
107	8301	CAN	
		EPO .	
		JAP	
108	8326	JAP	ANTIREE ECTION FILM
		KOR	

PENDNG 01/27/1999 PENDNG PHOTOGRAPHIC FILM ASSEMBLAGE 01/27/1999 PENDNG IMPROVED SELF-DEVELOPING FILM ASSEMBLAGE 01/27/1999 PENDNG 01/27/1999 PENDNG	01/27/1999 01/27/1999 07/01/1999 07/01/1999 07/01/1999	07/01/1999 PENDNG 07/01/1999 PENDNG 07/27/2000 PENDNG METHOD AND APPARATUS FOR PERFORMING LINEAR FILTERING IN WAVELET 07/27/2000 PENDNG BASED DOMAIN 07/27/2000 PENDNG METHOD AND APPARATUS FOR PERFORMING LINEAR FILTERING IN WAVELET	ONZIZZUOU PENDING BASED DOMAIN PHOTOGRAPHIC ELEMENT AND METHOD	08/22/2000 METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING PROCESS FOR PREPARING COLOR FILTER	12/06/1999 PENDNG IMPROVED FILM ADVANCEMENT FOR IMAGING APPARATUS 12/06/1999 PENDNG 12/06/1999 PENDNG 12/06/1999 PENDNG 12/06/1999 PENDNG	MULTI-MODALLY GRIPPABLE DEVICE AND METHOD OF USE OPTICAL FOCUSING DEVICE AND METHOD	VARIABLE FOCUS OPTICAL SYSTEM	04/04/2000 PENDNG PHOTOGRAPHIC PROCESSING COMPOSITION AND FILM UNIT
99908267 EPO 99905495 EPO 99905495 FRA 99905495 GBT 99905495 GER	99905495 NED 2000-529637 JAP KOR 99935396.4 FPO 99935396.4 FRA 99935396.4 GBT 99935396.4 GER	2000-557964 JAP PCTUS99/14988 PCT 952235 EPO 952235 FRA 952235 GBT	_	941658.7 EPO CAN 1AD	99966023.6 EPO 99966023.6 FRA 99966023.6 GBT 99966023.6 GER 99966023.6 NED 2000-591473		JAP JAP CAN EPO	98961982 EPO 98961982 FRA
8327	8331	8334	8339	8341 8342	8346	8355	8381	8365
109	110	<del>-</del>	112	113	115	116	118	119

	IDENTIFICATION DOCUMENT WITH DOCUMENT SPECIFIC	11/16/2000 ALLOWD SYSTEM AND METHOD FOR INITIALIZING PHASE CHANGE RECORDING MEDIA 11/15/2000 PENDING	11/15/2000 PENDNG 11/09/1999 PENDNG IMAGING APPARATUS AND METHOD	11/09/1999 PENDNG 11/09/1999 PENDNG	11/09/1999 PENDNG 11/09/1999 PENDNG	ACTIVE-PIXEL IMAGE SENSING DEVICE WITH LINEAR MODE VOLTAGE TO CURRENT CONVERSION	SCANNING SYSTEM FOR FILM RECORDER	SCANNING SYSTEM FOR FILM RECORDER 02/10/2000 PENDNG METHOD AND SYSTEM FOR REDUCING IMAGE ARTIFACTS METHOD AND SYSTEM FOR BEDUCING IMAGE	METHOD AND SYSTEM FOR REDUCING IMAGE ARTIFACTS 09/29/2000 PENDNG PHOTOGRAPHIC FILM ASSEMBLAGES OF THE CLIT OFFICE	09/29/2000 PENDNG REMOVABLE PORTIONS	USIZSIZUUD PENDING PHOTOGRAPHIC FILM ASSEMBLAGES OF THE SELF-DEVELOPING 09/29/2000 PENDING TYPE HAVING REMOVABLE PORTIONS	05/28/2001 PENDNG	01/30/2001 PENDNG THERMAL TRANSFER RECORDING SYSTEM 01/30/2001 PENDNG	01/30/2001 PENDNG	01/30/2001 PENDING	04/11/2002 PENDNG METHOD AND APPARATUS FOR REMOTE PROCESSING & SHARING OF DIGITAL	O4/11/2002 PENDING IMAGING	04/11/2002 PENDNG	ELECTRONIC CAMERA SYSTEM WITH MODUL AR PRINTER AND BASE		10/29/1999 PENDNG CAMERA CAPABLE OF PHOTOGRAPHING WITH INSTANT AND NORMAL FILMS			03/29/2001 PENDNG
98961982 GBT 98961982 NED	CAN	4.4			99972314.1 GER 99972314.1 NED	FRA	JAP	2000-598897 JAP	967168.6 EPO	967168.6 FRA	9.6	2001-528751 JAP	CHN	ONI PAPI	1905206.7 EPO	CAN	JAP	PCTUS02/11354 PCT	-	60.4	11-309592 JAP CAN	EPO	JAP	PCT 2001-96286 JAP
	8371	8372	8373			8375	8380	8383	8393			8408	8			84 10 0			8418	!	8427 8442			8443
	120	121	122			173	124	125	126			127	į		Ş	128			129	6	3. 13.			132

RRECTION SYSTEM	05/16/2002 05/16/2002 PENDNG 04/11/2002 PENDNG METHOD AND APPARATUS FOR SENSING AND INTERPOLATING COLOR DATA 04/11/2002 PENDNG	PENDNG PENDNG PENDNG SIMPLIFIED SELF-DEVELOPING FILM ASSEMBLAGES PENDNG SIMPLIFIED SELF-DEVELOPING FILM ASSEMBLAGES	07/06/2001 PENDNG THE SAME 08/02/1999 PENDNG EXPOSURE APPARATUS HAVING IMAGE DISPLAY FUNCTION, AND ELECTRONIC 08/01/2000 PENDNG CAMERA, DATA TERMINAL, AND PORTABLE COMMUNICATION APPARATUS EXPOSURE APPARATUS HAVING IMAGE DISPLAY FUNCTION AND ELECTRONIC	CAMERA, DATA TERMINAL AND PORTABLE COMM APPARATUS RETROFITED SELF-DEVELOPING FILM ASSEMBLAE AND METHOD OF MAKING 08/01/2001 PENDNG RETROFITED SELF-DEVELOPING FILM ASSEMBLAGES AND METHODS OF MAKING THE SAME RETROFITED SELF-DEVELOPING FILM ASSEMIAGES AND METHOD OF MAKING	THE SAME DIFFUSION TRANSFER PHOTOGRAPHIC FILM UNIT MULTI-WAVELENGTH DISPERSIVE RADIATION SOURCE	INTEGRAL ORGANIC LIGHT EMITTING DIODE PRINTHEAD	INTEGRAL ORGANIC LIGHT EMITTING DIODE PRINTHEAD UTILIZING COLOR FILTERS
THERMAL RESPONSE CORRECTION SYSTEM	G G METHOD AND APPARATUS G	PENDNG PENDNG PENDNG SIMPLIFIED SELF-DEVELOPING FILM ASSEMBLAGES PENDNG SIMPLIFIED SELF-DEVELOPING FILM ASSFMBI AGES	PENDNG THE SAME PENDNG EXPOSURE APPARATUS H PENDNG CAMERA, DATA TERMINAL EXPOSURE APPARATUS H	CAMERA, DATA TERMINAL RETROFITTED SELF-DEVEI THE SAME RETROFITTED SELF-DEVEI THE SAME	-		INTEGRAL ORGANIC LIGHT
05/16/2002 05/16/2002 05/16/2002 05/16/2002	05/16/2002 05/16/2002 PENDNG 04/11/2002 PENDNG 04/11/2002 PENDNG		07/06/2001 PENDNC 08/02/1999 PENDNC 08/01/2000 PENDNC	08/01/2001 08/01/2001 08/01/2001 PENDNG	04/11/2002 PENDNG 04/11/2002 PENDNG 04/11/2002 PENDNG 04/11/2002 PENDNG	03/21/2002 03/21/2002 03/21/2002 PENDNG 12/21/2001 12/21/2001	1221/2001 1221/2001 1221/2001 12/19/2001 12/19/2001 2/19/2001
CAN EPO ND			PCT PCT	LAP PCT	CAN JAP PCT CAN	LAP LAP PCT AUS CAN EPO	
	PCTUS02/15406	PCTUS02/11355	PCTUS01/21386 JAPH11-219018 PCTJP00/05083	PCTUS01/24057	PCTUS02/11353	PCTUS02/08873 F	PCTUS01/50698 F A C C L J J
8447	8448	8449	8450	8451	8455	8476	8477
133	134	135	136	137	138	140	141

DIODE FIBER OPTIC PRINTHEAD	DIODE FIBER OPTIC PRINTHEAD		METHOD AND SYSTEM FOR ENABLING THE SINGLE USE OF DIGITAL CAMERAS	
INDING INTEGRAL ORGANIC LIGHT EMITTING DIODE FIBER OPTIC PRINTHEAD	PENDNG INTEGRAL ORGANIC LIGHT EMITTING DIODE FIBER OPTIC PRINTHEAD UTILIZING COLOR FILTERS	NDNG DIGITAL HALFTONING NDNG		THERMAL IMAGING SYSTEM THERMAL IMAGING SYSTEM THERMAL IMAGING SYSTEM
12/19/2001 PENDNG 12/19/2001 12/21/2001 12/19/2001		12/21/2001 12/21/2001 PENDNG 03/21/2002 03/21/2002 03/21/2002 03/21/2002 PENDNG	05/06/2002 05/06/2002 05/06/2002 PENDNG	05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002 05/20/2002
PCTUS01/49361 PCT AUS CAN JAP	KOR 1991375.5 EPO PCTUS01/49308 PCT AUS CAN EPO JAP	KOR PCTUSO1/50475 PCT CAN EPO JAP PCTUS02/08954 PCT	CAN EPO JAP PCTUS02/14248 PCT	A A A A B B B B B A A A B B B B B B B B
8478	8479	8480	8482	8485 5
142	<del>1</del> 43	44	145	941



```
DM 05/30/2002
DZ 05/30/2002
GE 05/30/2002
GE 05/30/2002
GE 05/30/2002
GE 05/30/2002
LC 05/30/2002
LT 05/30/2002
LT 05/30/2002
LT 05/30/2002
MM 05/30/2002
MM 05/30/2002
MM 05/30/2002
UZ 05/30/2002
VN 05/30/2002
VN 05/30/2002
CAN 05/30/2002
CAN 05/30/2002
CHN 05/30/2002
CNB 05/30/2002
```

			IMAGING MEDIUM INCORPORATING A POLYMERIC DEVELOPED FOR LELICO DVE					O	METHOD AND SYSTEM FOR ENABLING THE LISE OF SINGLE LISE BELLOASSEL	DIGITAL CAMERA		·	WEB-BASED FILE MANIPULATING SYSTEM			40	COMMON MODE VOLTAGE CORRECTION	COMMON MODE VOLTAGE CORRECTION					HALF ESTERS OF ISOBUTYLENEMAI FIC ANHYDDIDE CORDI MAED AS	ATTENUATORS OF PHOTOGRAPHIC FILM DEVEL OBMENT			METHOD AND SYSTEM FOR REMOTE UTILIZING A MOBILE DEVICE TO SHARE	DATA OBJECTS			METHOD AND APPARATUS FOR PRINTING REMOTE IMAGES LISING A MORIL C	DEVICE AND PRINTER			METHOD AND SYSTEM FOR GENERATING A DEPMANIENT DECORD OF A SECURAL	PROVIDED TO A MOBILE DEVICE			RENDERING IMAGES LITH 121MG ADADTING EDDOR SIECHSON.	אסופטבונים פאעסע ביינינייט פאר פאעסע פון איני פאעסע פיינינייט פאר פאעסע	
		PENDNG						PENDNG				PENDNG				PENDNG						PENDNG				ENDNG				ENDNG				PENDNG				ENDNG			
05/30/2002	05/30/2002	05/30/2002	05/09/2002	05/09/2002	05/09/2002	05/09/2002	05/09/2002	05/09/2002	05/06/2002	05/06/2002	05/06/2002	05/06/2002	05/06/2002	05/06/2002	05/06/2002	05/06/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002 PENDNG	06/27/2002	06/27/2002	06/27/2002	06/27/2002 PENDNG	05/17/2002	05/17/2002	05/17/2002	05/17/2002 PENDNG	05/17/2002	05/17/2002	05/17/2002	05/17/2002 P	05/17/2002	05/17/2002	05/17/2002	05/17/2002 PENDNG	05/17/2002	05/17/2002	05/17/2002
SGP			S S	CH	EPO	2	AP	PCT	CAN	EPO	JAP	PCT	S S	2 :	दे	PCT	Š	S N	EPO	<u>2</u>	ΑP	PCT	CAN	EPO	JAP	PCT	Š	EPO	JAP	PCT	CAN	EPO	JAP	PCT	CAN	EPO	JAP	PCT	SAN SAN	PO	JAP
•		PC10502/17554						PCTUS02/14903				PCTUS02/14249				PCTUS02/14200						PCTUS02/15473				PCTUS02/20747				PCTUS02/15636				PCTUS02/15785	-			PCTUS02/18527 (	•	_	•
		0.404	\$48 \$						88				8489				8480						84 93				8201				850				8505				8206		
		140	5						149			į	20		٠	į	[6]						152			•	153			į	<u>x</u>				155			į	156		

	IMAGING MEDIUM INCORPORATING BLOCK COPOLYMERS AS A DISPERSANT FOR	LEUCO DYE	IMAGING MEDIUM INCORPORATING BLOCK COPOLYMERS AS A DISPERSALE FOR	LEUCO DYE			TECHNIQUE FOR PRINTING A COLOR MAGE				A HIGH SPEED PHOTO BOINTING ABBATAGE																														
05/17/2002 PENDING						05/09/2002 PENDNG			~	05/16/2002 PENDNG	~		~	•	01		•															•									
05/17/200	05/09/2002	05/09/2002	05/09/2002	05/09/2002	05/09/2002	05/03/200	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	06/16/2003	3000
PCT	CAN	Z V	EPO	2	JAP	PCT	CAR	EPO	JAP	PCT	AE	AG	٩٢	ΑP	BA	88	<b>B</b> C	82	<u>წ</u>	∑ O	20	E	9	S H	ቿ	₹	<u>8</u>	ပ္	굨	5	2	S R C	₹	Z Z	ð	S	χ	F	¥		3
PCTUS02/18528						PCTUS02/14902				PCTUS02/15913																															
	8515						8540				8541																														
	157						158				159																														

							PENDNG															PENDNG
05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002 PENDNG	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002	05/16/2002 PENDNG
2	AUS	BRA	CAN	OHO	CUB	CZE	EPO	QN	ONI	ISR	JAP	KOR	MEX	MRC	NRW	NZD	Pol	ROM	SAF	SGP	SR	PCTUS02/15546 PCT

~	
	0
	:
	9
	~
ω	~
ত	0
⋖	
ρ,	

HELICAL	DISCLOSURE NUMBER	ATTY	DATE OF DISC. R	JF RPT.	SEARCH NUMBER	E E	ASSIGNEE		STATUS	CASE	<u>د</u>		
ABSTRACT: NVENTORS: CTIM ABSTRACT: NVENTORS: D. CLASS: AHYB AHYB ABSTRACT: NVENTORS: O. CLASS:	.9753 HELIOS	LJP	03/23/	6,				Ä	IACT				
L. DISC.:  5 CTIM ABSTRACT: NVENTORS:  6 ABSTRACT: NVENTORS:  7 AHYB ABSTRACT: NVENTORS:  9 CLASS:  1 KLY BSTRACT: VENTORS:  1 KLY BSTRACT: VENTORS:  1 KLY BSTRACT: VENTORS:  1 KLY BSTRACT: VENTORS:  1 TIM BSTRACT: VENTORS:  1 TIM BSTRACT: VENTORS:  1 TIM BSTRACT: VENTORS:  1 TIM BSTRACT: VENTORS:	ABSTRACT: INVENTORS:		M ROLLE ILLER, M	R FO	R SEP	ARAT1	ING SING	LE SH	EET F	ROM S	TACK		
S CTIM ABSTRACT: NVENTORS: D. CLASS: 6 ABSTRACT: NVENTORS: 7 AHYB ABSTRACT: NVENTORS: 7 AHYB ABSTRACT: NVENTORS: 7 AHYB ABSTRACT: VENTORS: 7 ALASS:	PLRD. CLASS:		•	•	٠	•			•		•	•	
CTIM ABSTRACT: NVENTORS: 6 ABSTRACT: NVENTORS: 7 AHYB ABSTRACT: NVENTORS: 9 CLASS: 10 CLASS: 11 KLY BSTRACT: VENTORS: 11 TIM BSTRACT: 11 TIM B				. ;			•	•	•				•
ABSTRACT: NVENTORS:  ABSTRACT: NVENTORS:  AHYB ABSTRACT: NVENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  AHYB AHYB AHYB AHYB AHYB AHYB AHYB AHY	ELECTIM	2	167/60	76				4					
NVENTORS:  6 ABSTRACT: NVENTORS: 0. CLASS: NVENTORS: 1. CLASS: 1. CLASS: 1. CLASS: 2. CLASS: 3. CLASS: 4. CLASS: 4. CLASS: 5. CLASS: 6. CLASS: 7. CLASS:	ABSTRACT:		-TIP PH	OTON	EMIT	IER							
ABSTRACT: NVENTORS: D. CLASS: AHYB ABSTRACT: NVENTORS: D. CLASS: NESTRACT: NENTORS: TIM BSTRACT: NENTORS:	INVENTORS: PLRD. CLASS:		Α.Α. ·	•	•	•		•	-			•	•
ABSTRACT: NVENTORS: O. CLASS: NHYB ABSTRACT: NVENTORS: O. CLASS:	619756 1D	TAC	03/26/	85				4					
NHYB NBSTRACT: VENTORS: O. CLASS: NHYB NHYB NHYB NHYB NESTRACT: VENTORS: O. CLASS: O. CLASS: TIM BSTRACT: VENTORS:			IVE WITH	H INF	RA-RE	SD DY	E FOR IL		TEM				
HYB BSTRACT: CLASS: CLASS: HYB BSTRACT: VENTORS: CLASS: CLASS: CLASS: TIM STRACT: TIM STRACT: TIM STRACT: TIM STRACT: TIM STRACT:	PLRD. CLASS:	304				•		-			•	•	
AHYB ABSTRACT: VENTORS: AHYB ABSTRACT: VENTORS: CLASS: ALY BSTRACT: VENTORS: TIM BSTRACT: VENTORS:	757610	DJC	03/26/9	2				N	ACT			•	
MYB MYB MESTRACT: IVENTORS: IVENTORS: IVENTORS: IVENTORS: IIM BSTRACT: VENTORS: IIM BSTRACT: VENTORS:	ABŞTRACT:	STRIP	COAT WI	TH R	EDUCE	მ	O STICK						
WBSTRACT: WESTRACT: CEASS: KLY BSTRACT: CLASS: CLASS: TIM BSTRACT:	PLRD. CLASS:	420p		•	•	•			•				
NESTRACT: IVENTORS: CLASS: KLY BSTRACT: VENTORS: CLASS: TIM BSTRACT:	9758 POLAHYB	DJC	03/26/9	2	1,-			IN	VCT.		•	•	•
KLY BSTRACT: VENTORS: CLASS: TIM BSTRACT:	ABSTRACT: INVENTORS:	NON-CR GEORGE	ACKING	BACK	COAT		•						
KLY BSTRACT: VENTORS: · CLASS: IIM BSTRACT:	TUND. CLASS:	•	•	•	•	•	:					•	
BSTRACT: VENTORS: . CLASS: TIM BSTRACT:	9759 Brookly		03/26/9		51975	6		Š		1765			
VENTORS: BOYEA, R.J. CLASS: 1718 4038.  O.L 03/26/92  IIM BSTRACT: DIODE-PUMPED SELF-DOUBLED BLUE		FILM-S	HEET AS	SEMBI	LAGE	FOR 1	PEEL-APA	RT FI	LM HA	VING A	NA O	PEN	POCKET C
O.L 03/26/92  SITM  BSTRACT: DIODE-PUMPED SELF-DOUBLED BLUE LASERS VENTORS: GAVRILOVIC, P: SINGH,	INVENTORS:	BOYEA, 1718 4	R.J. 03B.	}	•	•	FOLI?	ZZOTT	.1,0		-	•	
DIODE-PUMPED SELF-DOUBLED BLUE LASERS GAVRILOVIC, P. SINGH,	ΣΗ		03/26/9	2				æ				•	
		DIODE-	PUMPED OVIC, P	SELF-	DOUBI	8 037	LUE LASE SING	SRS I, S.					

N	702
PAGE:	07/26

ĊŊ

L 1 S

G3 E~

æ

PDSRP-02

CASE NUMBER		STAIN								MERI ZATION		
STATUS	INACT	REDUCE	INACT		INACT	Polymers	INACT		INACT	TROPOLY	INACT	PLATES C.
ASSIGNEE		SORBIC ACID AS QUINONE SCAVENGER TO REDUCE STAIN MEHTA, A.C.		 g .		COUPLING IR DYES TO LEUCO DYES AND POLYMERS SHORT, R. P. 352 571 5718 813		R CASE		ORIENTED METALLIC ELECTRODE FOR ELECTROPOLYMERIZATION ROGERS, H.G.		MICRO-EMBOSSED NONMETALLIC PRINTING PLATES SLAFER, W.D. WAN, L.C. 353 407
SEARCH NUMBER	\$19761	QUINONE SC		ICAL FIBER		S TO LEUCO		INT TRANSFE		IC ELECTRO	819766	ONMETALLIC
DATE OF DISC. RPT.	04/02/92	C ACID AS	04/08/92	ASSEMBLY OF OPTICAL FIBERS ARVIND, M. 685	04/10/92	ING IR DYES TO R. P 5718 813		FILM UNIT ELEMENT TRANSFER CASE SLAVITTER, F. 1104 1110 171 171C	04/15/92	TED METALL F, H.G.	04/15/92	)-EMBOSSED N IR, W.D.
ATTY	SHM		DAC		DJC				LGX	ORIENTED ME ROGERS, H.G. 603 .	rgx	MICRO-EMBOS SLAFER, W.D. 353 407 .
DISCLOSURE NUMBER	D19761 POLAHYB	ABSTRACT: INVENTORS: PLRD. CLASS:	D19762 FIBEROP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19763 RFWRRAN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19764	BROOKLY ABSTRACT: INVENTORS: PLRD. CLASS:	D19765 POLYMER	ABSTRACT: INVENTORS: PLRD. CLASS:	D19766 PRINTER	RACT: FORS: LASS:

D19768 JJK 04/20/92 BROOKLY ABSTRACT: AUTOMATIC FILM PROCESSOR EMPLOYING CASSETTE-FED, PEEL-APART FILM

LGX 04/17/92 INACT
METHOD OF MAKING ORIENTED POLYMERIC FILMS
ROGERS, H.G.

ABSTRACT: N INVENTORS: R PLRD. CLASS: 6

# LISTED PATENTS

Ú	/02
<u>.:</u>	/26
PAGE	0
•	

			SURFACE INCORPORATED										,		
CASE NUMBER		7877		5777		7762					FILM .		INTS .	7766	
STATUS	•	CASE	GUIDING	CASE	N, M.	CASE		INACT		INACT	CNTIONAL	INACT	HUMB PRI	CASE	
ASSIGNEE			FILM CASSETTE HAVING A PICK-MOTION-GUIDING STAVITTER, F.		WRAP AROUND TEMPLATE FOR FILM CASSETTE BROWN, S. WERTHESSEN, N.		tor · ·		UND CHIP		WITH INSTANT OR CONVENTIONAL FILM		METHOD AND APPARATUS FOR CAPTURING THUMB PRINTS KARPMAN, M. S. 838		¥3
SEARCH NUMBER			VING A P	819770	LATE FOR		THREE-DIMENSIONAL REMBRANDT TELFER,S.J. 303 420G 571 622 .		JOSHUA PHOTOGRAPH WITH SOUND CHIP 409 423 836		ITH INSTA		TUS FOR		VIDEO/CAD COMPARATOR SYSTEM
DATE OF DISC. RPT.	ະ ເຂົ້າ.	04/22/92	ETTE HA	04/22/92	ND TEMP	04/24/92	EHSIONA. J. 571 6:	04/27/92	OTOGRAPI 836 .	04/28/92	ខ	04/18/92	APPARA	04/30/92	COMPARA
	COMPONENTS SLAVITTER, F 260 266 .		FILM CASSETT THEREIN SLAVITTER, F.		WRAP AROUND BROWN, S. WERTHESSEN, 108E		THREE-DIMENSI TELFER, S. J. 303 420G 571	04/2	UA PHC 423	04/2	CAMERA FOR USE LUMENELLO, T. 103E 171C .	04/1	METHOD AND KARPMAN, M. 838	04/3	O/CAD
ATTY		JJK		JJK		DJC		DJC		JJK		CPR		JJK	VIDEC
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D19769 BROOKLY	ABSTRACT: INVENTORS: PLRD. CLASS:	D19770 SPEVENT	ABSTRACT: INVENTORS: PLRD. CLASS:	D1971 REMBRAN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19772 JOSHUA	ABSTRACT: PLRD. CLASS:	D19773 MISC.	ABSTRACT: INVENTORS: PLRD. CLASS:	D19774 ELECTIN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19775	ABSTRACT:

PAGE: 4 07/26/02

												•			
CASE NUMBER		•	MOVABLY MOUNTED TEMPLATE HAVING MULTIPLE GEOMETRIC OPENINGS MAUCHAN, D.E. 111C	•		•	EOMETRIC COUPLERS	•					•	/cib	•
STATUS		INACT	TPLE GEC	INACT	CONTAINER	INACT	GUIDES/G	INACT		INACT	S		INACT	FOR CCD	INACT
ASSIGNEE	GIBB.		HAVING MULT		JOSHUA-TYPE C		METHOD FOR MANUFACTURING PLANAR WAVEGUIDES/GEOMETRIC KARPMAN, M. S. 751A	•••		•	GRIMES, SOFEN,		H	SHUTTER-ON-CHIP PACKAGING ARRANGEMENT FOR CCD/CID KARPMAN, M.S. 840	Ħ
OF SEARCH RPT, NUMBER	JR.		D TEMPLATE		SING FOR JC		JFACTURING		mat .		CALIBRATION A. R.			PACKAGING	
DATE ( DISC.	RTY, P. R. RE, C. M.,	04/30/92	MOVABLY MOUNTE MAUCHAN, D.E. 111C	05/04/92	UNDERWATER HOUSING FOR NICHOLS, C.W.	05/04/92	METHOD FOR MAN KARPMAN, M. S. 751A .	05/06/92	HELIOS ROLL FORMAT MILLER, R.W. 352 402	05/01/92	7 % 5 Z	· ·	05/11/92	SHUTTER-ON-CHIP KARPMAN, M.S. 840	05/11/92
ATTY	DOMERTY, VENTRE, 860A .	JJK		JJK		CPR	METHO Karph 751a	ž	HELIO MILLE 352	DJC	AUTOMATIC BOGGS, R. LEWIS, J. SULLIVAN.	ZURAW, M 311 840	ESR	SHUTTE Karpma 840 .	CPR
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D19776 MISC	ABSTRACT: INVENTORS: PLRD. CLASS:	D19777	ABSTRACT: INVENTORS: PLRD. CLASS:	D19778 FTRR1.AS	ABSTRACT: INVENTORS: PLRD. CLASS:	D19779 HELTOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D19780 SUNSPOT	RACT: FORS:	PLRD. CLASS:	D19781 ELECTIM	CACT: FORS: LASS:	D19782 C
															_

S	
	0
•	`
	9
	2
••	`
ω	7
O	0
4	
۵	

	USING	USING TW				•							
CASE NUMBER	SYSTEM FOR AN ELECTRONIC STILL CAMERA USING	ING MEDIA	•				4						
	C STIL	T L IMAG		•	£.	•	7794	•		•		RECURS.	
STATUS	CTRONI	Inact Thermal	INACT		INACT		CASE	FIXER .	INACT	•	INACT	SUPERACID PRECURSOR	INACT
ASSIGNEE	R AN ELE	LATHERM '	•	 g		: LAYER :				•			
SEARCH NUMBER	SYSTEM FO	PRINT PO		AR ID CAI		ІТН МНІТЕ 9		HYDROQU	519787	κ		IR DYE	
DATE OF DISC. RPT. 1	NAGEMENT STROBE	EWB 05/08/92 MULTICOLOR DIRECT PRINT POLATHERM THERMAL IMAGING MEDIA USING TWO		REMBRANDT LENTICULAR ID CARD SULLIVAN, P. F. 304 420G 571 571A .	05/14/92	REMBRANDT MEDIUM WITH WHITE LAYER SULLIVAN, P. F. 352 508A 571 571A	05/18/92	RAINBOW MEDIUM WITH HYDROQUINONE TELFER, S. J. 352 514 571 571A .	05/20/92 \$1	TRANSPARENCY SCANNER BOYD, S.D. 173	05/26/92	LINKAGE OF IR DYE TO J. L. S71h 577	05/27/92
ATTY DA	LIGHT MA EXTERNAL ELLIN, S 150 .	EWB 05 MULTICOL	•	REMBRANDT SULLIVAN, 304 420G		REMBRANDT SULLIVAN, 352 508A		RAINBOW M TELFER, S 352 514		TRANSPARE BOYD, S.D. 173		HALL,	
AI			: 571 DJC		DJC		DAC		JSV		DJC	COVA MARS 352	CPR
DISCLOSURE NUMBER	ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D19783 THERMAL ABSTRACT:	PLRD. CLASS: D19784 ID	ABSTRACT: INVENTORS: PLRD. CLASS:	D19785 Rembran	ABSTRACT: INVENTORS: PLRD. CLASS:	D19786 RAINBOW	ABSTRACT: INVENTORS: PLRD. CLASS:	D19787 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS:	D19788	ABSTRACT: INVENTORS: PLRD. CLASS:	019789

9	20
	9
••	7
3	0
PA	

ж 2

SCLO

Ø

ය ය

MAST

ASSIGNEE STATUS

DATE OF SEARCH DISC, RPT, NUMBER

ATTX

DISCLOSURE NUMBER

ER DURING PACKAGING				•	PAD	. · . ·
METHOD FOR PROTECTING COLOR FILTERS ON CCD IMAGER DURING PACKAGING KARPMAN, M. S. 840	DJC 06/01/92 INACT SECURITY FEATURES FOR REMBRANDT ID CARDS TAKIFF, L. C. 352 420G 571 571A	DJC 06/01/92 INACT LENTICULAR REMBRANDT MOVIES YOUNG, M. A. 352 420G 571 571A	FJC 06/04/92 INACT FIBER OPTIC ALIGNMENT TRAY WITH INTEGRATED CCD KARPMAN, M. S.	RAS 06/04/92  DIODE-PUMPED SINGLE-MODE GREEN LASER SINGH, S. ZARRABI, J.H.	06/15/92 INACT AND PARAFFIN PROTECTED ROLL OF PROCESSING IS, P.R.	CPR 06/16/92 INACT ELECTRONIC IMAGING CAMERA NORRIS, P. R. 951
ABSTRACT: P INVENTORS: K PLRD. CLASS: 8	D19790 REMBRAN ABSTRACT: S INVENTORS: T PLRD. CLASS: 3	D19791 REMBRAN ABSTRACT: L. INVENTORS: Y. PLRD. CLASS: 3	D19792 ELECTIM ABSTRACT: E. INVENTORS: KI	ELECTIM ELECTIM ABSTRACT: DI INVENTORS: SI PLRD. CLASS: 35	D19794 JJK MISC. ABSTRACT: FOIL INVENTORS: NORH PLRD. CLASS: 171A	ELECTIM  ABSTRACT: ELEC INVENTORS: NORR PLRD. CLASS: 951 REL. DISC.: D199

D19796 LGX 06/26/92 INACT ABSTRACT: FERROCENE/CHLORINATED POLYMER INITIATION OF UV PHOTOPOLYMERIZATION INVENTORS: SCHILD, H.G.

~	~
	0
	-
	ဖ
	2
••	_
ω	7
Ö	0
æ	
Δi	

DISCLOSURE NUMBER	ATTY DATE OF DISC. RPT.	SEARCH ASSIGNEE NUMBER	SSTATUS	CASE NUMBER		
PLRD. CLASS:	813				•	
D19797 ABSTRACT: INVENTORS: PLRD. CLASS:	LGX 09/29/92 LASER IMAGING BY SCHILD, H.G.	INA CARBONIZATION/CHARRING	INACT RRING		. •	
	JJK 06/29/92 FILM UNIT ENCODING SYSTEM SLAVITTER, F.	G SYSTEM	INACT			
PLRD. CLASS: D19800	260 883 ESR 07/02/92	S19800	. FORNT		•	
ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	UNIFORM LINEAR LI ERNEST, P.W. 150C .	SHT SOURCE				•
D19801 Electim	RAS 07/29/92 S	S19801	CASE	7785		
ABSTRACT: PLRD. CLASS:	MANGANESE-ACTIVATED YTTRIUM ALUMINUM GARNET	D YTTRIUM ALUMIN	UM GARNET	TUNABLE	LASER	
D19802 MICROEL ABSTRACT:	7/92 OTOMASK	Printer	INACT			
PLRD. CLASS:	573 E.				•	
D19803 PRINTER	CPR 07/20/92		INACT			
ABSTRACT: INVENTORS: PLRD. CLASS:	DIGITAL SELF-CALIBI CAICEDO, C. A. 838 .	SELF-CALIBRATING PHASE LOCKED LOOP C. A.	(ED LOOP			•
	07/21/92 ta (600) in a cki, P.	CAN .	INACT			
PLRD. CLASS: D19805	103A FJC 07/23/92		. CASE		•	

_	
œ	
	0
	9
	ú
ü	2
ö	6
×	_
2	
_	

D. CLASS: 571A L. DISC.: D198 L. DISC.: D198 CTIM ABSTRACT: HIGH ABSTRACT: HIGH ABSTRACT: ROTA ABSTRACT: ROTA ABSTRACT: ROTA ABSTRACT: SPMC CLASS: B40 CLASS: B70 CLASS: B70 CLASS: B75 CLASS: B75 CLASS: D3C ACT BSTRACT: SPIRC ACT BSTRACT: SPIRC ACT CLASS: 575 CLASS: S73 CLASS: S10OW	BSTRACT: MEANS TO AVOID IRREGULAR EXPOSED PATTERN D. CLASS: 571A 661C.  L. DISC.: D19837 D19838  L.S. 07/23/92  L.S. 07/23/92  D. CLASS: B38  CTIM  ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCING VIENTORS: CACCEDO, C.A.  CLASS: B38  CLASS: B38  CLASS: B38  PWC 07/30/92  PWC 07/30/92  BSTRACT: STROPT TO LINEAR OPTICAL CONVERTER  CLASS: B40  CLASS:	DISCLOSURE NUMBER		DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	S CASE NUMBER
D. CLASS: 571A 661C.  L. DISC.: D19837 D19838  L.S 07/23/92  CTIM  ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCINVENTORS: CAICEDO, C.A.  D. CLASS: 838  RESTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  CLASS: 840  CLASS:	D. CLASS: 571A 661C.  L. DISC.: D19837 D19838  L.S 07/23/92  ABASTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCINVENTORS: CAICEDO, C.A.  D. CLASS: 838  CLASS: 838  CLASS: 840  CLASS: 840  CLASS: 840  CLASS: 103C 661C.  CASE 60S	ABSTRACT:		TO AVOID I	RREGULAR	EXPOSED PA	ATTERNS	
DISC.   D19837   D19838   D19837   D19837   D19837   D19837   D19837   D19839   D19838   D19837   D19839   D19837   D19839   D18807   D19805   D15805   D1	L. DISC.: D19837 D19838			661C	•			
CTIM  ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCE  B. CLASS: 838  CTLASS: 838  CTLASS: 838  CTLASS: 839  CLASS: 840  CLASS: 103C 661C  CLASS: 1	D. CLASS: 838  C. CLASS: 840  C. CLASS: 103C 661C  C. CLASS: 103C			. 858610 71		•	•	
TEST ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCE NVENTORS: CAICEDO, C.A.  D. CLASS: 838  TESR 07/29/92 S19807 INACASTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  D. CLASS: 840  CLASS: 103C 661C  CLASS: 103C	ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCE NVENTORS: CAICEDO, C.A.  D. CLASS: 838  ABSTRACT: BSR 07/29/92 S19807 INDOUGHTER  BSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  BESTRACT: 35MM RECYCLABLE CAMERA WITH MULTIPLE LENVENTORS: MAUCHAN, D.E.  CLASS: 103C 661C  LGX 07/30/92 PGING PHOTOCONDUIVENTORS: ROGERS, H. G.  CLASS: 575  CLASS: 577  CLASS: 573	19806	<i>u</i>	69/56/60			•	
ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCE NVENTORS: CAICEDO, C.A.  D. CLASS: 838  ABSTRACT: ESR 07/29/92 S19807 INACASTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  D. CLASS: 840  CLASS: 103C 661C  C	ABSTRACT: HIGH RESOLUTION LINEAR ARRAY WITH REDUCE NVENTORS: CAICEDO, C.A.  D. CLASS: 838  TESR 07/29/92 S19807 INAC THACK THER  ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  CLASS: 840  CLASS: 103C 661C  CLASS	ELECTIM	)   	40.00			ε	
NVENTORS: CAICEDO, C.A.  D. CLASS: 838  ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  CLASS: 840  CLASS: 840  CLASS: 840  LGX 07/30/92  BESTRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LEN NUENTORS: MAUCHAN, D.E.  LGX 07/30/92  LGX 07/30/92  LGX 07/31/92  RMD 07/31/92  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 573  CLASS: 573  CLASS: 573  CLASS: 573  BJC 08/04/92  CLASS: 573  CLASS: 573  CLASS: 573  CLASS: BLOOM, I. B. K. GAUDIANA, I. B. K. GAUDIANA, I. B. K.	N'ENTORS: CAICEDO, C.A.  D. CLASS: 838  ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  BESTRACT: SAMM RECYCLABLE CAMERA WITH MULTIPLE LEN  ABSTRACT: BLECTROCHEMICAL IMAGING USING PHOTOCONDU  VENTORS: NAUCHAN, D.E.  CLASS: 103C 661C.  LGX 07/30/92  RMD 07/31/92  CLASS: 573	ABSTRACT:		RESOLUTION	LINEAR AF		REDUCED	
THERMAL TRANSFER OFFICAL CONVERTER  18 PMC 07/30/92  18 PMC 07/31/92  18 PMC 08/04/92  18 PMC 08/04/92  19 PGI INAC  CASE  OS  10 PMC 08/04/92  CASE  OS  11 PMC 08/04/92  CASE  OS  11 PMC 08/04/92  CASE  OS  11 PMC 08/04/92  CASE  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CURABLY CONTAINS  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CONTAINS  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CONTAINS  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CONTAINS  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CONTAINS  OS  STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CONTAINS  OS  OS  OS  OS  OS  OS  OS  OS  OS	THERMALT TROUBLY STIPBOT INDER OFFICE  OCLASS: 840  CLASS: 103C 661C  CLASS: 1	INVENTORS: PLRD. CLASS:	_	:DO, C.A.	•			
THER  ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER  CLASS: 840  CLASS: 840  B  B  BETRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LEN  CLASS: 103C 661C  LGX 07/30/92  LGX 07/30/92  LGX 07/31/92  RMD 07/31/92  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 573  CLASS: 573  DJC 08/04/92  CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CENTORS: BLOOM, 1. B. K. GAUDIANA, 1. B. K.	THER ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER CLASS: 840 CLASS: 840  BESTRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LEN VUENTORS: MAUCHAN, D.E.  CLASS: 103C 661C  LGX 07/30/92  LGX 07/30/92  LGX 07/31/92  RMD 07/31/92  CLASS: 575  CLASS: 353  CLASS: 353  DJC 08/04/92  CASE OS  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  RARNER, J.C.  CLASS: 573  CLASS: 573  CLASS: 573  CLASS: 573  CLASS: 533	20861	90	60/06/10				•
ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER CLASS: 840  BETRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LEN WENTORS: MAUCHAN, D.E.  LGX 07/30/92  BESTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU WENTORS: ROGERS, H. G.  CLASS: 575  CLASS: 575  CLASS: 575  CLASS: 353  CLASS: 353  LGX 08/04/92  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET WENTORS: GUARRERA, D.J.  BJC 08/04/92  CLASS: 573  DJC 08/04/92  CLASS: 573  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLI WENTORS: BLOOM, I. B. K.  GAUDIANA, I. B. K.	ABSTRACT: ROTARY TO LINEAR OPTICAL CONVERTER CLASS: 840  B  REC 07/30/92  CLASS: 103C 661C  CLASS: 103C 661C  LGX 07/30/92  LGX 07/30/92  LGX 07/30/92  LGX 07/31/92  RMD 07/31/92  CLASS: 373  CLASS: 353  DJC 08/04/92  CASE  OS  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  RARNER, J.C.  CLASS: 573	PRINTER	2	76/67/10	109675		INACT	
BESTRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LENVENTORS: MAUCHAN, D.E.  CLASS: 103C 661C .  LGX 07/30/92  BESTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU VENTORS: ROGERS, H. G.  CLASS: 575 .  RMD 07/31/92 PGI A A HIS  RMD 07/31/92 PGI A A HIS  CLASS: 575 .  LGX 08/04/92 PGI INAC  LGA 08/04/92 PGI INAC  LGA 08/04/92 CASE  OJC 08/04/92 CASE  SSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLY CENTORS: BLOOM, I. B. K. GAUDIANA, I. B. K.	NBSTRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LENVENTORS: MAUCHAN, D.E.  CLASS: 103C 661C .  LGX 07/30/92 INAC BESTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU WENTORS: ROGERS, H. G.  CLASS: 575 .  RMD 07/31/92 PGI A HIS BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE  CLASS: 353 .  LGX 08/04/92 PGI INAC RACT  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  DJC 08/04/92 CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLI VENTORS: BLOOM, I. B. K.  CLASS: 533 571A .	ABSTRACT: PLRD. CLASS:		Y TO LINEAR	OPTICAL .	CONVERTER		
NUESTRACT: 35MM RECYCLABLE CAMERA MITH MULTIPLE LEN NUENTORS: MAUCHAN, D.E.  CLASS: 103C 661C	NUMBER AND THE TEACH AND	19808 MISC.	PMC	07/30/92			ø	
VENTORS: MAUCHAN, D.E.  1. CLASS: 103C 661C.  1. LGX 07/30/92 INACIDENTER CALE INACIDENT CONDUCTORD CONDUCTORS: ROGERS, H. G.  1. CLASS: 575 .  1. CLASS: 577 .  1. CLASS: 573 .	PUENTORS: MAUCHAN, D.E.  CLASS: 103C 661C.  LGX 07/30/92  LGX 07/30/92  BESTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU VIVENTORS: ROGERS, H. G.  CLASS: 575  CLASS: 575  LATITUDE  LATITUDE  CLASS: 353  LGX 08/04/92  ROGINAC SHEET VENTORS: 573  CLASS: 573	ABSTRACT:		RECYCLABLE	CAMERA WI	TH MULTIPL	E LENS	WHEEL
LGX 07/30/92 INACING DING PHOTOCONDU IVENTORS: ROGERS, H. G.  CLASS: 575	LGX 07/30/92 INAC BESTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU IVENTORS: ROGERS, H. G.  CLASS: 575  RMD 07/31/92 PGI A HIS BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE  CLASS: 353  CLASS: 353  CLASS: 573	INVENTORS: PLRD. CLASS:		AN, D.E. 661C				•
NBSTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDU IVENTORS: 875 CLASS: 575	MBSTRACT: ELECTROCHEMICAL IMAGING USING PHOTOCONDUVENTORS: ROGERS, H. G.  CLASS: 575  HHS  HHS  BATRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE  CLASS: 353  CLASS: 353  CLASS: 353  CLASS: 573  DJC 08/04/92  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET WENTORS: GUARRERA, D. J.  BJC 08/04/92  CLASS: 573	000	2	20,00,00				•
VENTORS: ROGERS, H. G.  CLASS: 575  RMD 07/31/92  PGI A  HIS  BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE  LATITUDE  CLASS: 353  LGX 08/04/92  RGI INAC  ACT  LGX 08/04/92  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET  VENTORS: GUARRERA, D.J.  DJC 08/04/92  CLASS: 573  CLASS: 573  CLASS: 573  BJC 08/04/92  CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLIVENTORS: BLOOM, I. B. K.  GAUDIANA, I. B. K.	NENTORS: ROGERS, H. G.   NENTORS: ROGERS, H. G.	ABSTRACT:		ROCHEMICAL :	IMAGING U	SING PHOTO	CONDUCT	OR
HIS HES HES HES HES HES HES HES HES HES HE	HIS BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE . CLASS: 353 . CLASS: 573 . CLASS:	INVENTORS: PLRD. CLASS:	ROGER 575	S, H. G.				•
BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE  . CLASS: 353	BSTRACT: SPIROPYRANS FOR IMPROVED PRINTING PLATE LATITUDE  . CLASS: 353  . CLASS: 353  . LGX 08/04/92  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  . CLASS: 573  . DJC 08/04/92  . CLASS: 573  . CLASS: S73	9810	RMD	07/31/92		PGI	æ	
LATITUDE  CLASS: 353  LGX 08/04/92  RGI INAC  ACT  BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  CLASS: 573  DJC 08/04/92  CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABL VENTORS: BLOOM, I. B. K. GAUDIANA,	LATITUDE  LGA 08/04/92  ACT  LGX 08/04/92  RSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J.  CLASS: 573  DJC 08/04/92  CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UY CURABL VENTORS: BLOOM, I. B. K.  CLASS: 533 571A.	GENGHIS ABSTRACT:	SPIRO		MPROVED			ansoaxa ans MOTATIOS
LGX 08/04/92 PGI INACT ACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573  DJC 08/04/92  BJC 08/04/92  CASE OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R.	LGX 08/04/92 PGI INACT ACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573  DJC 08/04/92  BJC 08/04/92  CASE OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. CLASS: 533 571A.		LATIT					
LGX 08/04/92 PGI INACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573 DJC 08/04/92 OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R.	LGX 08/04/92 PGI INACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573  DJC 08/04/92  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE SETRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. CLASS: 533 571A	PLRD. CLASS:	323				•	
ACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573 DJC 08/04/92 OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R.	ACT BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573  DJC 08/04/92  CASE OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R. CLASS: 533 571A	9811	X97	08/04/92		PGI	INACT	
BSTRACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573 DJC 08/04/92 OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R.	BSINACT: PIGMENT/PHOTORESIST DONOR IMAGING SHEET VENTORS: GUARRERA, D.J. CLASS: 573  CLASS: 573  DJC 08/04/92  CASE  OS  BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. CLASS: 533 571A.	CONTACT						
CLASS: 573	CLASS: 573  CLASS: 573  DJC 08/04/92  SSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R. CLASS: 533 571A	TNVENTOBE -	PIGMEN	T/PHOTORESI	ST DONOR	IMAGING S	HEET	
DJC 08/04/92 CASE OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE USTORS: BLOOM, I. B. K. GAUDIANA, R.	DJC 08/04/92 CASE OS BSTRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE VENTORS: BLOOM, I. B. K. GAUDIANA, R. CLASS: 533 571A .	PLRD. CLASS:	573		•	WAKINE.	κ, ω, ·· ·· · · · · · · · · · · · · · · · ·	
STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE SWIORS: BLOOM, I. B. K. GAUDIANA, R.	STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE ENTORS: BLOOM, I. B. K. GAUDIANA, R. CLASS: 533 571A	9812	DJC	08/04/92			CASE	7793
STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE ENTORS: BLOOM, I. B. K. GAUDIANA, R.	STRACT: THERMAL TRANSFER OVERCOAT WITH UV CURABLE ENTORS: BLOOM, I. B. K. GAUDIANA, R. CLASS: 533 571A	HELIOS					!	
ENTORS: BLOOM, I. B. K. GAUDIANA, R.	CLASS: 533 571A	ABSTRACT:	THERMA	IL TRANSFER	OVERCOAT	WITH UV C	URABLE !	ADHESIVE
	CLASS: 333	INVENTORS:	푩	∺ <u>;</u>		CAUDI		A.

თ	02
	797
.: ::	2
PAG	0

STATUS CASE NUMBER	INACT	INACT	CASE 7783	INACT THE IMAGING MEDIA IN EITHER A IN A DZTZ TYPE OF THERMAL I.S.	EWB S19817 INACT 2/1 SILVER SALTS DISCLOSED FOR USE IN THERMAL OR PHOTOTHERMAL SYSTEMS 516 519	FJC 08/14/92 SYSTEM FOR COUPLING DIODE LASER BAR TO OPTICAL FIBER USING MICROCHIP TYPE LASER KARPMAN, M. S.	INACT
SEARCH ASSIGNEE NUMBER	S19813 OF THIAZOLIDINES		SORDER	. AS	S19817 DISCLOSED FOR USE	DIODE LASER BAR R	S19819 G PICTURE
ATTY DATE OF S DISC. RPT. N	SHM S19813 THERMAL CLEAVAGE OF THIAZOLIDINES	HΩ	U	EWB SLTS/PHENOLIC COMPOUNDS AS DIRECT THERMAL IMAGING SYSTEM OR 571	EWB S1 2/1 SILVER SALTS DI SYSTEMS 516 519	FJC 08/14/92 SYSTEM FOR COUPLING MICROCHIP TYPE LASER KARPMAN, M. S	CPR 08/18/92 S19819 FILM BASED TALKING PICTURE HSIEH, T. C.
DISCLOSURE NUMBER	D19813 THERMAL ABSTRACT: ?	_		D19816 POLTHER ABSTRACT: I PLRD. CLASS: 5	D19817  DSILVER  ABSTRACT: 2 S' PLRD. CLASS: 5	D19818 ELECTIM ABSTRACT: S' INVENTORS: RA PLRD. CLASS: 84	D19819 ELECTIM ABSTRACT: F1 INVENTORS: H3 PLRD. CLASS: 83

#### LISTED PATENTS

PAGE: 10 07/26/02

S cc CC =

S

070

S -

۵

۲

S 1

MASTER

DISCLOSURE

PDSRP\*02

ABSTRACT: MATCHED-IMPEDANCE IN DRIVEN AND SHUNTED LASER DIODE PAIR INVENTORS: D'LUZANSKY, P.E. LGX S19822 INACT DETERMINING AUTHENCITY OF EXTERNAL MEMORY IN PROCESSING DEVELOPMENT NUMBER LGX 08/26/92 LIGHT-CATALYZED ELECTROCHENICACAL IMAGE FORMATION 07888 07829 7790 7810 ABSTRACT: IMPROVED PRINTING BY ALIASING MOTOR FREQUENCIES CASSETTE WITH MEDIA AND LAMINATION MATERIAL STATUS LITHIUM SALTS AND PLASTICIZERS FOR ON-PRESS INACT CASE CASE CASE CASE MOBER, M. ASSIGNEE ABSTRACT: POLYMERS WITH PENDANT EL GROUPS DATE OF SEARCH DISC. RPT. NUMBER \$19824 \$19826 • 08/31/92 DATE OF 08/27/92 09/01/92 08/21/92 09/03/92 09/08/92 COCCO, V. L. PLRD. CLASS: 171 171C . SCHUH, D. F. 353 571 . ROGERS, H.G. 844A . APPARATUS ATTY 575 ĽČX FJC PLRD. CLASS: 844 ĘĞ **M** Z. JJK 353 ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: ABSTRACT: PLRD. CLASS: ELECTIM GENGHIS NUMBER 019822 LEEP D19828 2000 D19827

#### LISTED PATENTS

PAGE: 11 07/26/02

S

œ Þ S 0

DISCL

E٠

S . .

æ

MASTE

STATUS

ASSIGNEE

DATE OF

ATTY

INCORPORATING THE INFRARED ABSORBING DYES WITHIN THE INAGING MEDIA PLRD. CLASS: 571 ABSTRACT: IMPROVED REFLECTIVE SUPPORT SHEET FOR A POSITIVE COLOR REFLECTION PRINT II ABSTRACT: CATIONIC DYE/BORATE COMPLEX FOR INCREASED PHOTOPOLYMERIZATION RUBBER/SURFACTANT INTERACTIONS IN PRESS-DEVELOPABLE PRINTING ABSTRACT: DIRECT THERMAL IMAGING WITH IR EMITTING LASER DIODE WITHOUT NUMBER 7826 ABSTRACT: N-ACYLSQUARIC ACID AMIDES FOR ACID GENERATION INVENTORS: GRASSHOFF, J. M. INACT ROGERS, H. CASE ¥ PGI DATE OF SEARCH DISC. RPT, NUMBER HOLDBACK ON DARK SLIDE CARTESIAN OBJECTIVE 571 571A . REL. DISC.: D12345 D13186 . PLUMMER, W. T. 09/10/92 09/09/92 09/14/92 09/16/92 09/16/92 09/16/92 420H 651B BAKER, J. G. LIPPERT, I. PLRD. CLASS: 1718 . TAC L.S EMB 8 RMD ABSTRACT: I INVENTORS: PLRD. CLASS: PLRD, CLASS: ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: DISCLOSURE NUMBER THERMAL OPTICS RAINBOW GENGHIS GENGHIS OPTICS D19831

INACT

\$19836

09/21/92

ESR

353 . D19924 D19925

PLRD. CLASS: REL. DISC.:

PLATES

12	02
	26/
3	//0
ğ	_

EE STATUS CASE NUMBER	ISSUE VIDEO PRINTER SYSTEM PAGLIA, R.	CASE 8075 E "CLOUD" ARTIFACT	CASE 8075 ED PATTERNS ON THERMAL MEDIA PLUMMER, W. T.	INACT RROR ASSEMBLY	CASE 7793 R OVERCOAT	CASE 7832 E IMAGERS	INACT NBOW MEDIUM
ATTY DATE OF SEARCH ASSIGNEE DISC. RPT. NUMBER	POLAROID HIGH QUALITY CENTRAL ISSUE VIDEO PRINTER SYSTEM EGAN, R.G. 838	FJC 09/22/92 ALTERNATIVE MEANS OF AVOIDING THE PLUMMER, W. T. 352 661C. D19805 D19838	FJC 09/22/92 CASE MEANS TO AVOID IRREGULAR EXPOSED PATTERNS MORRISON, D. 1352 661C D19805 D19837	JSV 09/22/92 S19839 INACT FILM PRINTER WITH TRANSLATABLE MIRROR ASSEMBLY JOHNSON, B.K.	DJC 09/23/92 CASE VINYL ETHER BASED THERMAL TRANSFER OVERCOAT SCHILD, H.G. 352 571 571A 607	DJC 09/23/92 FORMING MICROLENSES ON SOLID STATE NEEDHAM, C	DJC 09/23/92 INACT POLYACRYLAMIDE INTERLAYER FOR RAINBOW MEDIUM SCHILD, H.G. 352 571 571A
DI SCLOSURE NUMBER	ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D19837 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19838 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19839 ELECTIM ABSTRACT: INVENTORS: PLRO. CLASS:	D19840 HELIOS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19841 CCD ABSTRACT: INVENTORS: 1	D19842 RAINBOW ABSTRACT: I INVENTORS: 9

PAGE: 13 07/26/02

ISCLOSURES	CASE NUMBER			•	ABSTRACT: METHOD FOR MONITORING THE TEMPERATURE DISTRIBUTION IN SEMICONDUCTOR LASER DIODES  NVENTORS: CHIN, A.K.  DABKOWSKI, F.	•	•	ABSTRACT: INTEGRAL STRUCTURE WITH POST LAMINATION STRIP DEVELOPMENT				•		WOUS COPYING OF REFLECTION HOLOGRAMS USING A CURVED SURFACE
٥	STATUS	INACT		INACT	ERATURE DISTR DABKOWSKI,F.		INACT	TON STR	INACT		INACT			OGRAMS U
LIST	ASSIGNEE				TEMPERATU! DABKOY		PGI	ST LAMINAT						CTION HOLO
A S T E R	Search Number	\$19843	H PAD	S19844	DRING THE DIODES			E WITH POS	S19846	PATELTS	į	SHAPING	519848	G OF REFLE
Σ	DATE OF DISC. RPT.	09/24/92	TRONIC SKETCH PAD	10/01/92	OD FOR MONITORING OCTOR LASER DIODES A.K.	LOVIC, P.	10/02/92	L STRUCTUR		DISPOSABLE CAMERA PATELTS 103C . D19234 .	10/05/92	ANTI-CURL	•	JUS COPYING
	ATTY	CPR	ELECT D'LUZ 838	ESR	METHOD CONDUCT CHIN, A.	GAVRILC 844 .	rex 1	INTEGRA	JJK	DISPOSA 103C . D19234	rex 1	HELIOS 2	RMD	CONTINUC (DRUM) 354 .
20 - 3450 <del>-</del>	DISCLOSURE NUMBER	D19843 ELECTIN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19844 ELECTIM	ABSTRACT: INVENTORS;	PLRD. CLASS:	D19845 CONDUPE	ABSTRACT:	D19846 MISC.	STRACT: CLASS: DISC.:	D19847 HELTOS	TRACT:	D19848 HOLOGRA	CACT:

INACT

D19849 CPR 10/07/92 INA ELECTIM ABSTRACT: HANDHELD SCANNER WITH BUILT-IN MONITOR INVENTORS: BOYD, S, D.

D19850 L.S 10/07/92 ELECTIM ABSTRACT: MODULATOR FOR LASER PRINTING

### LISTED PATENTS

14	/02
	/26
PAGE	0,

<b>8</b> 3			ENERGY ADDITIVE				DIFFRACTION-LIMITED HIGH-POWER INTEGRATED OSCILLATOR/AMPLIFIER RIDGE WAVEGUIDE LASER					FEATURE		
CASE NUMBER	•					7880	CILLE							
STATUS	MALONEY, W.T.	INACT	H LOW-SURFACE GAUDIANA, R.A. PETERSEN, C.P.	INACT	LASER O'NEILL,M.S. ZARRABI,J.H.	CASE	GRATED OS	t. S.		æ	ADHESIVE	A ING SECURITY	INACT	
ASSIGNEE	MALO		WITH LOW GAUDI PETER		REEN LASE O'NEI ZARRA	•	OWER INTE	неатн,			FOR HELIOS	BLE IMAG		
SEARCH NUMBER		-	IT POLYMER		SOLID-STATE GREEN LASER O'NEIL: ZARRAB	•	ED HIGH-P ASER					H REVERSI		
DATE OF DISC. RPT.	KARPMAN, M. S. 844	10/09/92	ELECTROLUMINESCENT POLYMER WITH LOW-SURFACE CUMMINGS, W.J. GAUDIANA, R.A. INGHALL, R.T. PETERSEN, C.P. 813 844A	10/09/92	MPED IC, P.	10/12/92	DIFFRACTION-LIMITED HI RIDGE WAVEGUIDE LASER	GAVRILOVIC, P. MEEHAN, K.		10/12/92	CHAIN-EXTENDED EPOXIDES TENG,G. 352	TAC 10/12/92 ID CARD SYSTEM WITH REVERSIBLE IMAGING WARNER, J.	10/12/92	OVERCOLORED HELIOS KIME, M.B.
ATTX		DC		RAS		WES	DIFFR RIDGE	GAVRILO MEEHAN,	844 D1996	RMD	CHAIN-E TENG, G. 352 . D20067	TAC 10 ID CARD WARNER, J	χ	OVERCOLOR KIME, M.B. 352
DISCLOSURE HUMBER	INVENTORS: PLRD. CLASS:	D19851 LEEP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19852 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS:	D19853	ABSTRACT:	Inventors:	PLRD. CLASS: REL. DISC.:	D19854 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19855 ABSTRACT: INVENTORS: PLRO. CLASS:	D19856 HELIOS	TRACT: NTORS: CLASS:
									•					

15	702
<u>.:</u>	1/26
PAG	0

			MEDIA						
		. •	FLEXIBLE			•		•	
CASE NUMBER	7804		FLAT				•		
STATUS	CASE	AL FIBERS R. Y.	INACT CUITS IN	INACT DIUM	INACT 5,137,303	INACT	INACT OVERCOAT	INACT HENOLS P.G.	INACT
assignee		FOR OPTICA MINNS, ZHANG,	GRATED CIR	STORAGE ME	PATENT NO. 5,		FOR HELIOS OVER	ALLYL P MEHTA,	Ħ
SEARCH NUMBER		CLADDING	ING INTER	VE IMAGE S		S19861	NDS FOR H	POLYMERIC	
DATE OF SEARCH DISC. RPT. NUMBER	10/14/92	SOLVATED POLYMER CLADDING FOR OPTICAL FIBERS CHAO, J. MINNS, R. ROCKNEY, B. ZHANG, Y. 685	RAS 10/15/92 INACT METHOD FOR EMBEDDING INTERGRATED CIRCUITS IN FLAT FLEXIBLE MEDIA WARE, W. B.	RAS 10/16/92 INAC NON-LIGHT-SENSITIVE IMAGE STORAGE MEDIUM WARE, W. B.	DJC S1986 VALIDITY OF SSI'S U.S. 304 607 654E 973 .	•	LGX 10/20/92 VINYL ETHER COMPOUNDS SCHILD, H.G.	LGX 10/20/92 THERMAL IMAGING OF POLYMERIC KOLB, E.S.	10/23/92
ATTY	FJC		RAS METHOD WARE,	RAS NON-LI WARE, 838	DJC VALIDI 304 6	LGX GAO ID CARDS 304	LGX 10/20 VINYL ETHER SCHILD, H.G. 530	LGX 10 THERMAL KOLB, E. S	RAS 1
NUMBER	D19857 OPTICS	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19858 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D19859 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D19860 ID ABSTRACT: PLRD. CLASS:	.D19861 ID ABSTRACT: PLRD. CLASS:	D19862 HELIOS ABSTRACT: INVENTORS: PLRD. CLASS:	D19863 THERMAL ABSTRACT: INVENTORS: PLRD. CLASS:	D19864 Electim

PAGE: 16 07/26/02

CASE NUMBER	IMPROVED METHOD FOR ELECTRONICALLY BURNING AND DODGING WOBER, M. A. 838	7807							FLUOROINERT SOLVATED FIBER LASER DELPICO, J.		**	INCE
STATUS	BURNING	CASE	2. 3.	INACT	Ω	INACT	LAMINATES	INACT	SOLVATE	INACT	INACT IN OPHTHALMOLOGY	INACT UMINESCE
ASSIGNEE	TRONICALLY .		SENSITIZERS HINZ,		DIES WITHOUT LEAVING GROUP P. 571A		PLASTIC LA		LUOROINERT SO DELPICO,		ING IN OPH1	INACT DEVICE AND FILM FOR CHEMILUMINESCENCE
SEARCH . NUMBER	FOR ELEC				THOOLITA	S19867	ALING OF		FOR ·	N MONITOR	-RED IMAG	AND FILM
DATE OF DISC. RPT.	лер метнор м. А.	10/28/92	INFRA-RED CARBOCYANINE FILOSA, M. P. SPITLER, H. T. 504 571A.	~			LASER CUTTING/SEALING OF PLASTIC 352 845	10/29/92	PACKAGING TECHNIQUE CRONIN, D. 685 . D19857 .	10/29/92 IRRADIATION MONITOR 7.H.	10/29/92 SPEED INFRA-RED IMAGING P.H.	z .
ATTY		JAK		DJC 10/2		X Y	LASER 352 8	FJC	PACKAGIN CRONIN, 685 D19857	LGX 10/ BLOOD IRR ROTH, P.H. 842	LGX 10/ HIGH SPEE ROTH, P.H.	LGX DETECTION ROTH, P.H. 802A .
DI SCLOSURE NUMBER	ABSTRACT: INVENTORS: PLRD, CLASS: REL. DISC.:	D19865 BLINK	ABSTRACT: INVENTORS: PLRO. CLASS:	D19866 REMBRAN BRGTBACT.	INVENTORS: PLRD. CLASS:	D19867 HELIOS	ABSTRACT: PLRD. CLASS:	D19868 OPTICS	ABSTRACT: INVENTORS: PLRD, CLASS: REL. DISC.:	D19870 ABSTRACT: INVENTORS: PLRD. CLASS:	D19871 ABSTRACT: INVENTORS:	D19872 ABSTRACT: INVENTORS: PLRD. CLASS:

CLO

									S AG SALT			•			O PREVENT
CASE	SYSTEM		EXPOSURE				•	67770	REACTION OF THIOLACTONES WITH THERMAL SOLVENT SOLUBLE AG COMPLEX 571 5718	•		7840	· .		SYSTEM BASED ON SCOTT CHEMISTRY TO PREVENT MEDIA
E STATUS	A UNICATION		INACT	INACT	•			INACT	WAL SOLVE	TANT	ER .	CASE		INACT	N SCOTT CI
ASSIGNEE	MAGE COMM	• •	INACT FOR MONITORING HAZARDOUS EXPOSURE						WITH THES	. Ig	PLASTICI 2				M BASED O
SEARCH	INSTANT I		S FOR MON	\$19875	ID-KORT	\$19876	ТНОСВАРНУ		OLACTONES	•	LEASE OF	\$19879	NG MODULE		ING SYSTE ERM MEDIA
DATE OF DISC. RPT.	TAC 10/29/92  CELLULAR PHONE/INSTANT IMAGE COMMUNICATION SYSTEM	Р.Н. 654 .	LGX 10/29/92 DOSIMETRY BADGES ROTH, P.H.		OF AB		COLOR STEREO LITHOGRAPHY	10/30/92	TON OF THIC	11/05/92	PHOTOCHEMICAL RELEASE OF PLASTICIZER	11/05/92	ELECTRONIC IMAGING MODULE METZ, W. 838 . D19364	10/26/92	A TWO-LAYER IMAGING SYSTE "ODOR" IN POLATHERM MEDIA 571
ATTY				rex	PATENTS 304 .	TAC		ЕИВ		)		JSV	ELECTR( METZ, 9 838 . D19364	EWB 1	A TWO-1 "ODOR" 571 .
DISCLOSURE NUMBER	D19873 ELECTIM ABSTRACT:	INVENTORS: PLRD. CLASS:	D19874 ABSTRACT: INVENTORS: PLRD. CLASS:	D19875 ID	ABSTRACT: PLRO. CLASS:	D19876 BLUEX	ABSTRACT: PLRD. CLASS:	D19877 POLTHER	ABSTRACT: PLRD. CLASS:	D19878	CONDUPE ABSTRACT: PLRD, CLASS:	D19879 Electim	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19880 Polther	ABSTRACT: PLRD. CLASS:

18	/02
::	126
PAGE	6

			DETACHABLE CLOSE-UP LENS ASSEMBLY INCORPORATING PHOTO-RANGING SYSTEM	,		SELF-ALIGNED LASER ARRAY WITH BUILT-IN LATERAL	•				•			•		SYSTEM FOR IMPROVING COLOR SATURATION IN ELECTRONIC IMAGE				
CASE Number	•	07799	TING PHC	, E		Y WITH B			07917		•					N IN ELE				
STATUS		CASE	NCORPORA	WERTHESSEN, N.M	INACT	SER ARRA	INACT	v	CASE	•	•	INACT		•	INACT	ATURATIO			INACT	31
ASSIGNEE	•		ASSEMBLY I	WERTH		ALIGNED LA	,	PATENTS OF RONALD B. GOLDNER/ACTINIX	PGI	ATION .	•		NEUTRAL NETWORK AUTOFOCUSING SYSTEM VETTERLING, W. T.	•		NG COLOR S		•	Pel.	ABSTRACT: UNITARY PHOTOTHERMAL IMAGING COMPOSITE
SEARCH . NUMBER	•	S19881	-UP LENS	•		AXY SELF-ENT	\$19883	D B. GOLD	\$19884	PLASTICI2	• .		VITOFOCUS	•		R IMPROVI				MAL IMAGI
DATE OF DISC. RPT.	•	11/16/92	ABLE CLOSE	, A. 63 .	11/20/92	SINGLE STEP EPITAXY CURRENT CONFINEMENT WANG, T. Y.		OF RONAL	11/23/92	ONIUM SALT PHOTOPLASTICIZATION		11/25/92	NETWORK PING, W. T.		11/30/92	SYSTEM FO	В. К.		36 106 1	PHOTOTHER
	. 019583	JJK			WES	-	rex		RWD 1	S MUIUM S	D20092	CPR 1			3SV 1	OPTICAL	JOHNSON, B. K.	•		UNITARY
DISCLOSURE NUMBER RFI. DISC.		D19881 SPECTRA	ABSTRACT:	INVENTORS: PLRD. CLASS:	D19882 Electim	ABSTRACT: INVENTORS: PLRD. CLASS:	D19883 Graphic	ABSTRACT:	D19884 CONDUPE	ABSTRACT: PLRD. CLASS:	KEL. DISC.:	D19885 AUTOFOC	ABSTRACT: INVENTORS:	COMP. CENSOS	D19886 Printer	ABSTRACT:	INVENTORS:		CONDUPE	ABSTRACT:

# LISTED PATENTS

13	/02
PAGE:	07/26

S

DISCL

LIS

CASE Number		• •	·	BY A SEMICONDUCTOR		07889		
STATUS	INACT	INACT	INACT ER 'S.	SR POMPED		CASE .	INACT	æ
ASSIGNEE		X-DRIVE	SOLID STATE BLUE LASER SINGH, S	EGUIDE LASE	STAL DISPLA			PGI
SEARCH NUMBER	PLATEMAK	OR LINEAR	OLID STAT	arth gavi	S19EJJ QUID CRYS	AT FOR HE	!HG	
DATE OF DISC. RPT.	LGX 12/01/92 PHASE-CHANGE FOR PLATEMAKING KIME, M.	LGX 12/01/92 FRICTION GEARS FOR LINEAR X-DRIVE	RAS 12/04/92 A DIODE-PUMPED SCGAVRILOVIC, P. ZARRABI, J.H. 844	L.S 12/11/92 INTEGRATED RARE EARTH LAVEGUIDE LASER PUMPED BY A LASER MEEHAN, K.	TAC S196:)3 POLARIZERS FOR LIQUID CRYSTAL DISPLAYS 603	RMD 12/16/92 REFLECTIVE OVERCOAT FOR HELIOS 352 D20064 D20136	LGX 12/16/92 SCORE-CUT FORMATTING MILLER,R.W.	12/22/92
ATTY		LGX FRICT 624	RAS A DIO GAVRI ZARRAI 844	L.S 12 INTEGRATI LASER MEEHAN, K	TAC POLARI 603 .	RMD 1 REFLECT 352 . D20064	LGX 12/1 SCORE-CUT MILLER,R.W 352	RWD
DISCLOSURE NUMBER	D19888 GENGHIS ABSTRACT: INVENTORS: PLRD. CLASS:	D19889 HELIOS ABSTRACT: PLRD. CLASS:	D19890 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D19892 MICROEL ABSTRACT: INVENTORS: PLRD. CLASS:	D19893 FOLARIZ ABSTRACT: PLRD. CLASS:	D19894 HELIOS ABSTRACT: PLRD. CLASS: REL. DISC::	D19895 HELIOS ABSTRACT: INVENTORS: I	D19896

DISCLOSURE A. NUMBER	ATTY DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE	
ABSTRACT: PI PLRD. CLASS: 5'	PRELAMINATED PHOTORELEASE STRUCTURE	OTORELEASE :	STRUCTURE	•		
ЕĹ	FJC 12/21/92			INACT	•	•
ABSTRACT: SN INVENTORS: WE PLRD. CLASS: 35	SMALL PRINTSPOT FROM A 15W LINEAR ARRAY LASERDIODE WETTSTEIN, E. 352 661C	FROM A 15W	LINEAR ARI	WY LASI	ERDIODE	•
9898 OPTICS ABSTRACT: JO INVENTORS: BA	FJC 12/21/92 JOSHUA ACHROMATIC DOUBLET OBJECTIVE BAKER, J. G. 661	IC DOUBLET C		INACF		
ų	L.S 12/21/92	•	. «	•		
OFILES ABSTRACT: METH INVENTORS: COME PLRD. CLASS: 660	METHOD OF FABRICATING FRESNELS COMBS, D. M.	ATING FRESN	VAN TA	SELL, J		
LGX	3X 12/22/92		Ĥ	INACT		
ABSTRACT: PA' INVENTORS: RY! PLRO. CLASS: 30	PATTERNWISE CORONA TREATMENT RYAN, D.P. 304	NA TREATMEN'				
rex	x 12/23/92		11	INACT		•
ABSTRACT: VIN: INVENTORS: TAY! PLRD. CLASS: 462	VINYL PHOSPHONIC ACID TAYLOR, L.D. 462 463 471 .	ACID .				•
X97	x 01/05/93		A I	INACT		
ABSTRACT: QUA INVENTORS: TAY PLRD. CLASS: 461	QUATERNARY MORDANTS BASED ON TAYLOR, L.D.	NTS BASED ON	SILICONES			
TAC	€)	\$19903				
ABSTRACT: SUN	ABSTRACT: SUNSPOT/RAINBOW GENERAL FILE	ENERAL FILE				

# LISTED PATENTS

21	
PAGE:	07/26
	•

CLOSURES

ASSIGNEE STATUS CASE NUMBER

DATE OF SEARCH DISC, RPT, NUMBER

ATTY

DISCLOSURE NUMBER

	, NG				•		•	•						
	SUNSPOT SLIDE LOADING			4,692,188									•	G GROUPS
INACT		•	INACT	ENT NO. 4,	INACT	D MONOLAYERS INGWALL, R. T.	INACT		INACT	F, L. C.	INACT	CAMERA	INACT	IN REPEATIN
\$19904	ARANCE STUDY - RE:		\$19905	RE: OBER U.S. PATENT NO.		LED'S CONTAINING SELF-ASSEMBLED MONOLAYERS CUMMING, M.J. 813 840 844A.		EN USING LED'S		TAKIEF,		NDER FOR SUNGLASS	PGI	ROBENZYL MAIN CHAN
DJC	INFRINGEMENT CL MECHANISM	172 352 571 271	DJC	VALIDITY STUDY - 352 571 571A .	DJC 01/11/93	LED'S CONTAINING CUMMING, W.J. 813 840 844A.	DJC 01/11/93	LENTICULAR SCREEN USING LED'S MISCHKE, M. R. 352 420G 571 571A .	DJC 01/11/93	PEROXY IR DYES MARSHALL, J. L. 352 571 571A .	CPR 01/11/93	HOLOGRAPHIC VIEWFINDER FOR SUNGLASS CAMERA NORRIS, P. R. 951	LGX 01/12/93	POLYMER WITH O-NITROBENZYL MAIN CHAIN REPEATING GROUPS 573 D19795
D19904 Sunspot	ABSTRACT:	FLKU. CLASS:	D19905 SUNSPOT	ABSTRACT: PLRO. CLASS:	D19906 LEEP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19907 REMBRAN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19908 SUNSPOT	ABSTRACT: INVENTORS: PLRD. CLASS:	D19909 ELECTIM	ABSTRACT: INVENTORS: I	D19910 CONDUPE	WACT:

CASE

#### LISTED PATENTS

22	6/02
PAGE:	07/26

URES

S

S

MASTER

CASE Number		7825	SIDES OF INTEGRAL FILM			T AREAS	φ
STATUS		CASE .	INACT ND POSITIVE S:	ه	INACT ING	A UORESCEN	INACT AVELENGTI
ASSIGNEE	•	ROCESS	RAS 01/18/93 INACT SYSTEM FOR SCANNING NEGATIVE AND POSITIVE REISS,W.T. PLUMMER,W.T. 838	MORDANTS	LGX 01/18/93 PGI INA FERROCENE-BASED DETACKIFICATION IMAGING SCHILD, H. G.	TAC 01/20/93 OPTICAL DATA STORING MEDIUM USING FLUORESCENT AREAS MEHTA, P.G.	DJC 01/20/93 INACT RAINBOW MEDIUM EXPOSED AT THREE UV WAVELENGTHS MEHTA, P. G. TELFER, S. J. D19918
SEARCH NUMBER		L-COAT P	IING NEGA'	COPOLYMER MORDANTS	oetackifi	RING MEDI	POSED AT
DATE OF DISC. RPT.	462 . D19912 D20163 .	RMD 01/18/93 ONE-POT LATISOL L-COAT PROCESS 462 D19911	01/18/93 FOR SCANN W.T.	TAC 01/18/93 SILOXANE GRAFT C FEHERVARI, A.F. 461	01/18/93 ENE-BASED	01/20/93 L DATA STOI P.G.	01/20/93 W MEDIUM EX P. G. 71 571A .
ATTY							DJC 01 RAINBOW PHEHTA, P 352 571 D19918 .
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D19912 POLAHYB ABSTRACT: PLRD. CLASS: REL. DISC.:	D19913 ELECTIM ABSTRACT: INVENTORS: PLRD, CLASS:	D19914 POLAHYB ABSTRACT: INVENTORS: PLRD. CLASS:	D19915 CONDUPE ABSTRACT: INVENTORS: PLRD. CLASS:	D19916 LEEP ABSTRACT: INVENTORS: PLRD. CLASS:	D19917 RAINBOW ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:

DJC 01/20/>>
RAINBO#
ABSTRACT: RAINBOW TRICHROME MEDIUM IMAGEABLE WITH ONE IR LASER
INVENTORS: TELFER, S. J.

23	6/02
	7
ω	-
PAG	0

	•			,					•	•	•	•			
CASE NUMBER	· .					01910	FOR CONNECTOR		DISPLAY USING TWO WAVELENGTHS OF LIGHT	7826	MnIq:	7826	· ·	07845	SHUTTER MECHANISM DRIVE MOTOR HAVING PWM DRIVE CONTROL COOLEY, A. STRIZHAK, E.
STATUS		INACT	R, S, J.	INACT	•	CASE	EVICE	INACT	WAVELEI	CASE	TION ME	CASE		CASE	PWM DR AK, E.
ASSIGNEE			TELFER, S.J.		C IMAGER		ELECTROSTATIC DISCHARGE PROTECTION DEVICE CRONIN, D.V.		USING THO		RUBBER DISPERSION IN PHOTOPOLYMERIZATION MEDIUM 353 D19834 D19925		R DISPERSION	J	TOR HAVING PWM STRIZHAK, E.
SEARCH F. NUMBER				S19921	ELECTRONIC IMAGER		ISCHARGE P		AL DISPLAY		N IN PHOTO		METHOD OF PREPARING POLYMER 353 D19834 D19924	519926	M DRIVE MO
DATE OF DISC. RPT.	571 571A	01/20/93	RAINBOW INTERLAYER LINDHOLM, E.P. 352 571 571A	01/20/93	NON-SOLID-STATE HSIEH, T. C. 838	01/20/93	ELECTROSTATIC D CRONIN, D.V. 838	01/20/93	THREE DIMENSIONAL 680 840	01/26/93	A DISPERSICAL DI9925 .	01/26/93	OF PREPAR	01/27/93	R MECHANIS
ATTY	352 5 D19917	DJC		<b>RAS</b>		CPR	ELECT CRONI 838	CPR	THREE 680	RMD	RUBBER 353 . D19834	RMD	METHOD 353 . D19834	CPR	SHUTTER M COOLEY, A.
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D19919 RAINBOW	ABSTRACT: INVENTORS: PLRD. CLASS:	D19921 SSIMAGE	DATEMACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D19922 CROBAR	ABSTRACT: INVENTORS: PLRD. CLASS:	D19923 Electin	ABSTRACT: PLRD. CLASS:	D19924 GENGHIS	PLRD. CLASS: REL. DISC.:	D19925	RACT: LASS: ISC.:	D19926 JOSHUR	TRACT: NTORS:

24	6
PAGE:	07/2

œ

0 U I

S 10

LIS

œ

MASTE

PDSRP 02

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
D19927 ELECTIM	JSV	01/28/93			INACT			
ABSTRACT: INVENTORS: PLRD. CLASS:		VIDEO PRINTER WITH PICTURE-IN-PICTURE FEATURE RHINES,M. 352 838	H PICTURE	-IN-PICTUE	E FEATUI	g		
D19928 Genghis	RMD	02/04/93			CASE	7828		
ABSTRACT: PLRD. CLASS: REL. DISC.:		ENCAPSULATED DEVELOPER FOR LITHOGRAPHY 353 D20009	LOPER FOR	LITHOGRAE		•		-
D19929 HOLOGRA	rex		S19929	•	INACT	•	•	•
ABSTRACT: PLRD. CLASS:		RICHARD RALLISON - COLLECTION OF PATENTS	- COLLECT	ION OF PAT	ENTS .	•		
D19930 HELIOS	S <del>M</del> O	02/08/93			CASE	1838		
ABSTRACT: PLRD. CLASS: REL. DISC.:		WATER-SOLUBLE EPOXIDE CARBON BLACK ADDITIVE 352 D19952 D20161 D20164	KIDE CARBO	ON BLACK A	ODITIVE	• •	. •	
D19931 CONDUPE	rex	02/10/93		PGI	INACT			
WACT:	AMINE 573	AMINE N-OXIDE IMAGING SYSTEM	ING SYSTE					
D19932 DSTLVER	EWB	02/12/93		.,	INACT			
RACT: LASS:	PHOSP3 519	PHOSPHINES AS SILVER ION SCAVENGERS IN THIAZOLIDINE IMAGING SYSTEM	ER ION SC	AVENGERS	IN THIAZ	OLIDINE	IMAGING	SYSTEM
D19933	JTS	02/17/93		•	INACT			

HELIOS

ABSTRACT: PHASE GRATING FOR IMPROVING THE NEAR FIELD UNIFORMITY OF LASER
INVENTORS: PLUMMER, W. T.
PLRD. CLASS: 661C INACT ABSTRACT: DIRECT MODULATION OF FIBER LASER INVENTORS: ROCKNEY, B. TOS 02/11/93 D19934 FIBEROP

25	9
:3	07/26
PA	Ī

							LEI									
CASE NUMBER		07875		1961			LIGHT-EMITTING POLYMERS CONTAINING BIS(BENZOXAZOLE) NUCLEI MEHTA, P.G. 813 840 844A .	INACT ELECTROLUMINESCENT POLYMERS	7975	COATERLESS BEW USING STERICALLY HINDERED O-AMINOPHENOLS				POLYMERS		
STATUS		CASE		CASE		æ	BIS(BENZ	INACT MINESCENT	CASE	DERED O-F	INACT	ors.	INACT	ESCENT P	INACT	RINTER
ASSIGNEE			ver .		MUIC .		CONTAINING	ELECTROLUI		ICALLY HIN		LINKED INFRA-RED DYE/ELECTRON ACCEPTORS TAKIFF, L. C. 352 571 571A .		OPTICAL MODULATOR USING ELECTROLUMINESCENT MAO, Y. 654D 813 840 844A.		VIDEO PHOTO ALBUM DATABASE AND LED PRINTER
SEARCH . NUMBER	•	\$19935	LASER DRIVER		HELIOS MEDIUM		OLYMERS (	S19938 COLLECTION-RE: 844A		SING STER		DYE/ELEC		FOR USING E		I DATABASE
DATE OF DISC. RPT	. 589	02/22/93	X 17.	02/18/93	BORATED PVA IN H	02/23/93	-EMITTING E		02/23/93	RLESS BEW U 553 .	02/24/93	INFRA-RED L. C.	02/24/93	. MODULATOR 3 840 84	02/24/93	HOTO ALBUM
ATTY	352	FJC	HELIOS 14 THOMPSON,	RMD		TAC		DJC PRIOR 813	SHM		DJC (	LINKED I TAKIFF, 352 571	DJC 0	OPTICAL MAO, Y. 654D 813	JSV 0	VIDEO PHOTO AGULNEK, M.A.
DISCLOSURE NUMBER	PLRD. CLASS:	D19935 HELTOS	ABSTRACT: INVENTORS:	D19936 HELTOS	ABSTRACT: PLRD. CLASS:	D19937 LEEP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19938 ABSTRACT: PLRD. CLASS;	D19939	ABSTRACT: PLRD. CLASS:	D19940 RAINBOW	ABSTRACT: INVENTORS: PLRD. CLASS:	D19941 LEEP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19942	RACT:

E STATUS CASE Number	INACT	MD	A-	NIP OF HELIOS OVERCOAT LAMINATION	INACT SUPPORT AND TIE LAYER	CASE 07827	OGRAPHIC DEVELOPMENT	INACT RE LEVELS OF ANALYTES	GDM 03/11/93 SYNTHETIC CALIBRATORS/CONTROLS FOR IGM SEROLOGY ASSAYS 802	INACT HICH UTILIZES A MOLECULE WHICH IS OF INTEREST	CASE 7835	GENERATOR	CASE 7831
SEARCH ASSIGNEE NUMBER	S19943	BIASING THERMAL IMAGING MEDIUM		AT NIP OF HELIOS ON	13/01/93 INACT STRUCTURE WITH COEXTRUDED SUPPORT AND		REACTIVE BINDER FOR ON-PRESS LITHOGRAPHIC 353 020010	GDM 03/03/93 THE USE OF NADH OR NADPH TO MEASURE 802A	ATORS/CONTROLS FOR	GDM 03/11/93 ANALYTICAL ASSAY FOR AN ALCOHOL WHICH UTILIZES INDIRECTLY RELATED TO THE ALCOHOL OF INTEREST 802A.		OXALATE MONOMER FOR PRODUCING ACID GRASSHOFF, J. M. 352 571 571A .	
DISC. RPT.			03/01/93	DIRECT HEATING A KANNABIRAN, R. 352 .		03/03/93	FIVE BINDER	03/03/93 JSE OF NADH	03/11/93 EFIC CALIBRA	03/11/93 TICAL ASSAY RECTLY RELA1	03/04/93	OXALATE MONOMER F GRASSHOFF, J. M. 352 571 571A .	03/04/93
	FJC	HEAT	SW O		LGX (HELIOS 352 .	RMD			GDM Synth 802	GDM ANALY INDI BOZA	DJC	OXALA GRASS 352	DJC
NUMBER	D19943 HELTOS	ABSTRACT: HEAT	D19944 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D19945 HELIOS ABSTRACT: PLRD. CLASS:	D19946	ABSTRACT: ABSTRACT: PLRD. CLASS: REL. DISC.:	D19947 ABSTRACT: PLRD. CLASS:	D19948 ABSTRACT: PLRD. CLASS:	D19949 ABSTRACT: PLRD. CLASS:	D19950 RAINBOW	CORS:	D19951

UNUMBER   UNIVERTORS: NTTY DATE OF SERRCH ASSIGNEE STATUS CASE   UNUMBER					2 *	
INVENTORS: S2 JIOS ABSTRACT: CLASS: CL. DISC.: CLASS: CLAS	DISCLOSURE NUMBER	ATTY		SEARCH NUMBER	ASSIGNEE	STATUS
ABSTRACT:  TO. CLASS:  L. DISC.:  TCS ABSTRACT:  NVENTORS:  ABSTRACT:  CLASS:  CLASS:  RRI RRI RRI RRI RRI RRI RRI RRI RRI R	INVENTORS PLRD. CLASS	: MEHT?	A, P.G. 840 844A .	•		
ABSTRACT: 11. DISC.: 12. DISC.: 13 11CS ABSTRACT: ABSTRACT: D. CLASS: SABSTRACT: D. CLASS: CL	019952 HELIOS	rex	03/04/93			
11. DISC.: 13. 11. 12. 13. 14. 4 ABSTRACT: D. CLASS: 5. 6 ABSTRACT: CLASS: 6. 7 CLASS: 7 CLASS: 7 CLASS: 7 CLASS: 8 CS C	ABSTRACT		A-INSOLUBLE	EPOXIDE R	EATIVE WIT	'H HELIOS RELEASE LAYER
11CS ABSTRACT: NVENTORS: 4 ABSTRACT: D. CLASS: 5 ABSTRACT: 10. CLASS: 6 INER ABSTRACT: 11 INER ABSTRACT: 12 CLASS: 6 CS	PLRD, CLASS.		0 D20161 D2	0164	•	
ABSTRACT:  NVENTORS:  4 ABSTRACT:  5 ABSTRACT:  7 CLASS:  6 IRE ABSTRACT:  1 IRE ABSTRACT:  IRE A	19953 OPTICS	STC	03/04/93			INACT
ABSTRACT:  D. CLASS:  S. ABSTRACT:  O. CLASS:  S. CLASS:  IRIZ  IRIZ  IRIZ  IRIZ  IRIZ  IRIZ  BSTRACT:  E  CS  CS  CLASS:  LLASS:  LLA	ABSTRACT:		TO REDUCE : LASER ER, W. T.	SCATTERING	LOSSES IN	N DOUBLE-CLAD DIODE-PUMPED
ABSTRACT:  O. CLASS:  ITHER ABSTRACT:  O. CLASS:  CS BSTRACT:  CS CS CS CS CS CS FRI FRI  FRI  FRI  STRACT:  OUTORS:	19954 ABSTRACT: PIRD, CLASS.		03/05/93 RAL SENSITI2 NTENNA/SENSI	ATION OF	SILVER HAL IRS	A LIDES THROUGH LINKED-CYANINE
FINER ABSTRACT: O. CLASS: ABSTRACT: CS CS CS BSTRACT: CCS CS CCS CCS CCS CCS CCS CCS CCS CCS	19955 ABSTRACT: PLRD. CLASS:		T PHOTOPOLYM	S19955 ERS FOR H		
HER ABSTRACT: O. CLASS: HERTACT: O. CLASS: C.S. BSTRACT: VENTORS: CLASS: FRI	9866	EWB		s19956		INACT
HRIZ HRIZ HRIZ HRIZ BSTRACT: PATENTS OF SADEG M. FARIS CLASS: 303 604 CS FJC 03/09/93 CS ESTRACT: 200M LENS VENTORS: BETENSKY, E. CLASS: 661B LGX S19959 11 STRACT: HIGH STRENGTH POLYMERS	FULTHER ABSTRACT: PLRD. CLASS:		6 WHITE DIR	ECT THERM	AL IMAGING	SYSTEMS (3M AND AGFA)
FJC 03/09/93  CS  ESTRACT: PATENTS OF SADEG M. FARIS  FJC 03/09/93  CS  ESTRACT: 200M LENS  VENTORS: BETENSKY, E.  CLASS: 661B .  LGX S19959  FRI  SSTRACT: HIGH STRENGTH POLYMERS	9957	Y97		519957	•	INACT
CS CS BSTRACT: ZOOM LENS VENTORS: BETENSKY, E. CLASS: 661B	ABSTRACT: PLRD. CLASS:		'S OF SADEG 1	M. FARIS		
BSTRACT: 200M LENS VENTORS: BETENSKY, E. CLASS: 661B	9958		03/09/93			INACT
LGX S19959 FRI SSTRACT: HIGH STRENGTH POLYMERS		200M L BETENSI 661B .	ENS KY, E.			
ABSTRACT: HIGH STRENGTH POLYMERS	5	rex	v	19959	r.	INACT
	ABSTRACT: 1	нісн S1	TRENGTH POLY	MERS		

₩	N
~	0
	٠.
	9
	C
••	~
ω	-
σ	0
ā	
۵	

				COMPLEXES		. ·						
CASE NUMBER				(III) AMINE COMPLEXES		· .		CODES			7868	•
STATUS			INACT	DBALT (II.	INACT		INACT	POLYMER DIODES	INACT	INACT	CASE AMPLIFIER	i
ASSIGNEE				FROM BALLASTED COBALT		LED'S					OR POWER A	
SEARCH . NUMBER	•	S19960 NG	\$19961	E FROM BA	,	TRODES ON 844A .		ELECTROLUM 844A	. \$19964	S19965	OSCILLAT	•
DATE OF DISC, RPT		S PATTERN MAKING 813		REDOX DYE RELEASE 447 571	03/24/93	NING ELEC S. A. 13 840	03/24/93	ATION OF S.A. 13 840	LGX CHOLESTERIC LC'S 303 .	RAS 03/19/93 LCD FILM PRINTER WAANDERS,H.	WES 03/22/93 MONOLITHIC MASTER OSCILLATOR POWER AMPLIFIER GAVRILOVIC, P.	K. D20165 .
ATTY	604	3-D 573	EWB		DJC	-	DJC	FABRIC, ALIE, 573 8: D19962	LGX CHOLES 303 .	RAS 03/1: LCD FILM PI WAANDERS, H 838	WES 03/22 MONOLITHIC I	MEEHAN, K. 844 D19853 D20165
DISCLOSURE NUMBER	PLRD. CLASS:	D19960 BLUEX ABSTRACT: PLRD, CLASS:	D19961 DST1.VEB	ABSTRACT: PLRD. CLASS:	D19962 LEEP	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D19963 LEEP	ABSTRACT; INVENTORS: PLRD. CLASS: REL. DISC.:	D19964 ABSTRACT: PLRD, CLASS:	D19965 PRINTER ABSTRACT: INVENTORS: PLRD. CLASS:	D19966 LASER ABSTRACT: INVENTORS:	

29	6/02
.: ::	7/26
PAG	ò

				MS			ER									
				BER PREFOR			A DOPANT FOR FIBER		SER							
CASE				ACTIVE FII	. (21				) FIBER LA			•	•		7837	
E STATUS	INACT		INACT	ATION OF	INACT IOHN ENDR	INACT	FOR USE !	INACT	UORINATEI	•	æ	SALT	INACT		CASE	IOS MEDIA
ASSIGNEE				D FABRICA	S19969 INACT SEARCH "INVENTOR (JOHN ENDRIZ)"		БОДУМІ ОМ	SDL	HIGHLY-FL		PGI	SULFONIUM		FOR DYES		E FOR HELIO MINNS,
SEARCH NUMBER	519967	٠.	\$19968	E FOR MCV	S19969 Earch "In	819970	DIENYL) N		MENT FOR			TIM WITH		E INDICAT		ADHESIVE
DATE OF DISC. RPT.		THERMAL SOLVENTS	03/24/93	RARE EARTH SOURCE FOR MCVD FABRICATION OF ACTIVE FIBER PREFORMS ZHANG, Y.H. 685	FJC ON-LINE LEXPAT S		(CYCLOPENTADIENYL) NEODYMIUM FOR USE AS RMS	03/26/93	ADHESION ENHANCEMENT FOR HIGHLY-FLUORINATED FIBER LASER CLADDING MATERIALS MINNS, R. A.		04/01/93	PHOTOIMAGING MEDIUM WITH	04/02/93	YELLOW AZA-CYANINE INDICATOR DYES TAYLOR, L. D. 352 571 571A	04/02/93	ACIDIC TERPOLYMER ADHESIVE FOR HELIOS MEDIA BLOOM, I. B. K. 352 571 571A 607
ATTY	EWB		FJC			FJC	TRIS PREFO 685	DJC		685	RMD	PHOTO1 S73	DJC	YELLOW TAYLOR, 352 57	ರ್ಯ	ACIDIC TER BLOOM, I. 352 571
DISCLOSURE NUMBER	D19967	ABSTRACT: PLRO. CLASS:	D19968 F1BEROP	ABSTRACT: INVENTORS: PLRD. CLASS:	D19969 ABSTRACT:	D19970 FIRRIAS	ABSTRACT: PLRD. CLASS:	D19971 FIBRLAS	ABSTRACT:	PLRD. CLASS:	D19972 CONDUPE	ABSTRACT: PLRD. CLASS:	D19973	ABSTRACT: INVENTORS: PLRD. CLASS:	D19974 HELIOS	TRACT: NTORS: CLASS:

0	~
m	6
	ŝ
	6
w	~
ă	0
2	

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

019975	FJC	04/05/93		INACT	
FIBEROP ABSTRACT: INVENTORS: PLRD. CLASS:		PRINT HEAD ARRANGEMENT PO, H. 685	•		
019976	JTS	04/12/93	Tas	INACT	
FIBEROP ABSTRACT: INVENTORS: PLRD. CLASS:		COUPLING ARRANGEMENTS FOR INCREASING FIBER LASER PUMP POWER ROCKNEY, B. 685	R INCREASING	FIBER	LASER PUMP POWER
D19977 DSILVER	CAL	04/08/93 \$19977		CASE	7821
ABSTRACT: PLRD. CLASS:		HEAT PROCESSED DRY SILVER SYSTEM EMPLOYING THE THERMAL SOLVENT IS COMPATIBLE WITH THE 519 571	R SYSTEM EMI OMPATIBLE WI		THIAZOLIDINES WHEREIN AQUEOUS GELATIN PHASE
876610	EMB	04/13/93		INACT	
ABSTRACT: PLRD. CLASS:		LEWIS ACID PROPERTIES OF SILVER COMPLEXES ARE UTILIZED RELEASE MECHANISM FOR THERMAL DRY SILVER 571	SILVER COME ERMAL DRY SI	PLEXES AN	RE UTILIZED IN A DYE
D19979 DSILVER	EWB	04/13/93		INACT	
ABSTRACT: PLRD. CLASS:		R ION-ASSISTED CLEAN	AGE OF CERT	AIN SATU	SILVER ION-ASSISTED CLEAVAGE OF CERTAIN SATURATED 1,3-HETEROCYCLES
D19980 DSILVER	EWB	04/13/93		INACT	
ABSTRACT: PLRD. CLASS:		DYE-RELEASE MECHANISM FOR THERMAL REDUCTIVE CLEAVAGE OF -N-N- BOND 571	FOR THERMAL DRY -N-N- BOND	X SILVER	SILVER BASED ON THE
D19981 DSTLVER	EW3	04/13/93		INACT	
ABSTRACT: PLRD, CLASS:	POSITIVE- UPON THE 571	POSITIVE-WORKING IMAGING MECHANISM UPON THE SILVER MEDIATED OXIDATION 571		OR THERM F MASKED	FOR THERMAL DRY SILVER BASED OF MASKED ALDEHYDE
D19982	EWB	04/13/93		INACT	
ABSTRACT:	REDOX	ABSTRACT: REDOX DYE RELEASE MECHANISM FOR THERMAL DRY	SM FOR THER		STATITUM NOTHER GRANTES

31	6/02
PAGE:	01/2

TY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	PHENIDONES 571	S 04/14/93 INACT	ELASTIC AVERAGING TECHNIQUE FOR ALIGNMENT OF LASER OPTICAL SYSTEM PLUMMER, W. T. 353 571	X S19984 INACT	PRINTER WITH FERROELECTRIC LIQUID CRYSTAL CELL	D 04/20/93 A-	OFFSET FILTER ARRANGEMENT FOR DETECTOR ARRAYS PLUMMER, W. T. 350	C 04/27/93 INACT	REFLECTED LIGHT MICROSCOPE FOR ENVIRONMENTAL SCANNING ELECTRON MICROSCOPE MARON.R.		: 04/14/93 S19987 INACT	APLANATIC SPHERE FOR DESENSITIZING THE HELIOS PRINTER TO LONGITUDINAL EXCURSIONS OF THE LASER DIODE EMITTER PLUMMER, W. T. 353 571		04/22/93 INACT	ISTEM FOR TWO-SIDED, ICY SCANNING	REISS, W.T. SARNOMSKI, F.C. 838	04/22/93 PGI INACT
ATTY				rex		RMD	OFFSE PLUMD 350	ΣĞ	REFLE MICRC	624	JTS	APLAN LONGI PLUMM 353	D19092	RAS	COMPAC	838	FJC
DISCLOSURE NUMBER	PLRD. CLASS:	D19983 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D19984	ABSTRACT: PLRD. CLASS:	D19985 ELECTIN	ABSTRACT: INVENTORS: PLRD. CLASS:	D19986 INSTANT	ABSTRACT:	PLRD. CLASS:	D19987 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	REL. DISC.:	- D19988 ELECTIM	RACT:		019989

35	
PAGE:	07/2

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

LIST

EXPOSING ABLATIVE IMAGING MATERIALS WITH A MODE LOCKED  D. A.	7/93 S19990 CASE 7873	FRANSPARENT ROLLER FOR HEAT LAMINATION PROCESS	//93 S19991 INACT	S19992 INACT	JJK 04/27/93 INACT SELF-DEVELOPING PEEL-APART FILM FOR A 35MM CAMERA NORRIS, P.R.	/93 INACT	P. S. C.	JJK 04/30/93 INACT AUTOFED PEEL-APART-FILM PROCESSOR NORRIS, P.R. 838 844	JJK 04/26/93 REMOVABLE LIGHTTIGHT POSITIVE/NEGATIVE/WASTE CARTRIDGE FOR PEEL-
METHOD OF LASER MORRISON, 353 571	RMD 04/27/93	OPTICALLY TRANSPARENT ROLLER VARGAS, L. 607	LJP 04/27/93 HELIOS PEEL WITHO	_	JJK 04/27/93 SELF-DEVELOPING PEEI NORRIS, P.R.	JJK 04/27/93	ELEMENT NORRIS, P. R. 173 175	JJK 04/30/93. AUTOFED PEEL-APART-F NORRIS,P.R. 838 844	JJK 04/26/93 REMOVABLE LIGHTIGHT
ABSTRACT: INVENTORS: PLRD. CLASS:	D19990 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D19991 HELIOS ABSTRACT:	PLRD. CLASS: D19992 ABSTRACT:	D19993 35MM ABSTRACT: INVENTORS: PLRD. CLASS:	D19994 BROOKLY ABSTRACT:	INVENTORS: PLRD. CLASS:	D19995 DRUM PR ABSTRACT: INVENTORS: PLRD. CLASS:	BROOKLY ABSTRACT: 1

PAGE: 33	76/02
PAGE:	01/
es S	
SUR	
0 7 0	

DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	FJC 05/03/93 INACT PRO-CAM VIEWFINDER FANTONE, S. D	FJC 05/03/93 INACT JOSHUA C VIEWFINDER FANTONE, S. D.	FJC 05/03/93 INACT SELF VIEWFINDER FOR A FOUR-UP MINIPORTRAIT CAMERA NORRIS, P. R. 108E 163	DJC 05/04/93 S20000 INACT CONTINUOUS-TONE THERMAL IMAGING METHOD EMPLOYING, E.G., POLATHERM S71 D20001 D20011.	DJC 05/13/93 S20001 INACT CONTINUOUS-TONE THERMAL IMAGING ACTIVATED VIA ELECTROLYSIS 571 D20000 D20011	FJC 08/24/93 S20002 INACT FOCUSING SYSTEM FOR ELECTRONIC IMAGING CAMERA FANTONE, S.D. 350	JJK 05/24/93 S20003 INACT WULTIPLE FOCUS-POSITION CLOSE-UP CAMERA INCORPORATING A PHOTO-
ATTY	FJC 05 PRO-CAM FANTONE, 661C .	FJC 05 JOSHUA C FANTONE, 661C .	FJC 05 SELF VIE NORRIS, 108E 163	DJC 05/04/9 CONTINUOUS-TO CHEMISTRY 571 .	DJC 05/13/9 CONTINUOUS-TO 571 .	FJC 08/24/ FOCUSING SYS FANTONE, S.D.	JJK O MÜLTIPLI

34	702
PAGE:	07/26

			•							70;					•
ដ	v	•	•	DOUBLE RECTANGULAR OPTICAL FIBER COUPLER FOR LASER DIODE ARRAY ROBINSON, R. 2HANG, Y. H. 685		NEAR BUTTING EDGES		DYE-RELEASE MECHANISM FOR THERMAL DRY SILVER BASED ON A REDOX REACTION BETWEEN SILVER HALIDE AND A SULFONAMIDE DYE RELEASER 571		MEDIA STRUCTURE AND SCANNING TECHNIQUE FOR LINEAR DENSITY CONTROL WITH HALFTONING			ENCAPSULATED DEVELOPER COMPOSITION FOR ON-PRESS DEVELOPABLE PRINTING PLATES 353		е́
CASE NUMBER	07895	•		R LASI	07856	ear bi		R BASE AMIDE	•	INEAR		7828	ESS DI	07827	LOPABI
STATUS	CASE	гм	INACT	UPLER FO	CASE	L SIZE N	INACT	AY SILVE	-4	UE FOR 1	E, s. D.	CASE	OR ON-PR	CASE	ESS DEVE
ASSIGNEE		G 35MM FI		FIBER COUPLES ZHANG, Y.		ENT PIXE		HERMAL DE		G TECHNIC	FANTONE,		SITION F		OR ON-PRI
SEARCH NUMBER		PROCESSING AND SCANNING 35MM FILM O,V.L. 19 D20039 D20149		OPTICAL	\$20005	BUTTABLE IMAGERS WITH GRADIENT PIXEL SIZE HSIEH, T. C. 838	,;	DYE-RELEASE MECHANISM FOR THERMAL DRY REACTION BETWEEN SILVER HALIDE AND A 571	Ž:	O SCANNIN			PER COMP	•	M-TMI-HBA/MA PHOTOPOLYMERS FOR ON-PRESS DEVELOPABLE PRINTING PLATES
OF RPT.	05/25/93	PAD PROCESSING AND SCOCCO, V.L. 403 D20019 D20039 D20149	08/24/93	CTANGULAF R.	s £6/80/90	MAGERS W C.	06/04/93	E MECHAN ETWEEN S	5/93	CTURE ANI		3/93	ID DEVELO ATES	. 66/	A PHOTOP ATES
-	05/	PAD PROCES COCCO, V.L. 403 D20019 D20	780	DOUBLE RECTA ROBINSON, R. 685	0/90	181E I	0/90	ELEAS ION B	08/25/93	MEDIA STRUCTURE WITH HALFTONING	57. P. 571A	6/60/90	SULATE	6/60/90	HBA/M NG PL
ATTY	<b>RAS</b>	PAD COCC 403 D200	MES		RAS	BUTTAB HSIEH, 838	EWB	DYE-R REACT 571	PMC	MEDIA	ERNEST, 352 571	RMD	ENCAPSULATED DE PRINTING PLATES 353 D19928	RMO	M-TMI-HBA/MA PH PRINTING PLATES
DISCLOSURE NUMBER	D20004	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20005 F78EROP	ABSTRACT: INVENTORS: PLRO. CLASS:	D20006 Electim	ABSTRACT: INVENTORS: PLRD. CLASS:	D20007 DSILVER	ABSTRACT: PLRD. CLASS:	D20008 ELECTIM	ACT:	INVENTORS: PLRD, CLASS:	D20009 GENGHIS	RACT:	Ų	RACT:
- <b>-</b>	_		<u>.</u>		۵		ö		Ö			20	-	050	•

35	
PAGE:	07/26

, <del>2</del>		•	PRINTING VIA ELECTROCHEMICAL COLORATION IRSOR		DYE-RELEASE MECHANISM FOR THERMAL DRY SILVER BASED ON REDUCTIVE CLEAVAGE OF -N=N- BOND	•			SILVER BASED ON THE	•		•	PRINTING		A NOVEL FILM STRUCTURE AND A PROCESSING/SCANNING METHOD FOR COLOR
CASE NUMBER	•		ОСНЕМ		R BAS			•	ER BJ	٠ .	ю. •		APHIC.	7887	ING P
STATUS		INACT	A ELECTR	INACT	IY SILVEI	INACT	ж.	æ	DRY SILV	INACT	INACT ON 320, 4:		LITHOGRA	CASE 7	NG/SCANN
ASSIGNEE	· .		RINTING VIJ		THERMAL DE		DISPOSABLE CAMERA INFRINGEMENT SEARCH		REDOX RELEASE MECHANISM FOR THERMAL DRY REDUCTIVE CLEAVAGE OF AN N-O BOND 571	,722 AND E	DJC CIBA-GEIGY EUROPEAN PATENT APPLICATION 320,453 352 571 571A	PGIA	JET-DEPOSITION OF PHOTOPOLYMERS ONTO LITHOGRAPHIC PRINTING PLATES 353	0	A PROCESSI
SEARCH . NUMBER		\$20011	CONTINUOUS-TONE INK JET PRIN OF A COLORLESS DYE PRECURSOR 571 D20000 D20001		MECHANISM FOR -N=N- BOND	\$20013	A INFRINGE		REDOX RELEASE MECHANISM FOR THERM REDUCTIVE CLEAVAGE OF AN N-O BOND 571	S20015 PATENT 4,585,722 AND	S20016 AN PATENT		PHOTOPOLY	\$20018	CTURE AND
OF RPT.	•	/93	TONE ESS D	/93	AECH IN		AMER.	.63	E MEG	~	UROPE 1A .	93	NO .		STRUC
DATE O		06/60/93	CONTINUOUS-TO OF A COLORLES 571 D20000 D20001	6/08/90	DYE-RELEASE CLEAVAGE OF 571		SABLE ( 103E .	06/11/93	RELEAS TIVE CL	ت	GEIGY EUR( 571 571A	06/21/93	POSITIC	06/22/93	L FILM
ATTY	353 . D19946			GDM		JJK		TAC	REDOX REDUC 571	DJC KANZAKI, 352 571	DJC CIBA-G 352 5	RMD	JET-DE PLATES 353	RAS	NOVE
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D20011 POTGOLD	ABSTRACT: PLRD. CLASS: REL. DISC.:	D20012 DSILVER	ABSTRACT: PLRD. CLASS:	D20013 CAMERA	ABSTRACT: PLRD. CLASS:	_ D20014 DSILVER	ABSTRACT: PLRO. CLASS:	D20015 ABSTRACT: PLRD. CLASS:	D20016 ABSTRACT: PLRD. CLASS:	D20017 HTGHBES	RACT: LASS:	D20018 F	ABSTRACT:

### LISTED PATENTS

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	IMAGE CAPTURE AND SUBSEQUENT PROCESSING TO YIELD DIGITAL IMAGES: COTTRELL, D.: 166 .: D20150 .	RAS 06/21/93 S20019 CASE 07887  A 35MM PROCESSING SCHEME USING A FILM CARTRIDGE CONTAINING BOTH PHOTOGRAPHIC FILM AND PROCESSING WEB COCCO, V. COCCO, V. D20004 D20039 D20149	GDM 07/20/93 S20020 CASE 7848 RECEIVER SHEET HAVING AN OVERCOAT LAYER TO REDUCE TACKINESS 460 D20041	TAC ASSIGNEE (LABELON) AND HEAT-SENSITIVE RECORDING MATERIAL	SHM S20022 INACT PROTECTIVE TRANSPARENT COVER FOR DZT2 IMAGE (SONY) 571	GDM 06/18/93 INACT MECHANISMS FOR THERMAL DRY SILVER IMAGING 571	TAC 06/18/93 POLYMERIC DISPERSIONS OF THIAZOLIDINES IN HIGH TG POLYMERS 571	GDM 06/18/93 CASE 07916 TWRA AS DEVELOPER FOR SILVER HALIDE IN PHOTOTHERMOGRAPHIC SYSTEM 571
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS: REL. DISC.:	P35 P35 ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20020 ABSTRACT: PLRO. CLASS: REL. DISC.:	D20021 POLTHER ABSTRACT:	D20022 D2T2 ABSTRACT: FLRD. CLASS:	D20023 DSILVER ABSTRACT: PLRD. CLASS:	D20024 DRY SIL ABSTRACT: PLRD, CLASS:	D20025 DSILVER ABSTRACT: PLRD. CLASS:

D20026

37	6/02
PAGE:	07/2

STATUS CASE NUMBER				CASE 7843		SE 7966	, .å	•	SE 7888		· ·	ic <del>ı</del>	PROCESSING PLATFORM		E 07888	HEXAGONAL-GRID SAMPLED IMAGING DEVICE AND DCT-BASED COLOR RECOVERY ALGORITHM	
assignee s1	OD THICKENE	A	ATICES	ð		CASE	SUNSHINE,	• •	CASE	WOBER, M.		INACT	IMAGE PROC	D20152 .	CASE	NG DEVICE AL	WORER
SEARCH NUMBER	CARBOPOL POLYACRYLIC ACID POD THICKENER		CORE-SHELL COMPOSITE LATICES		ESS SUNGLASS	\$20029	ING DCT	838 . D20030 D20031 D20032 D20101	\$20030	SING DCT	D20029 D20031 D20032 D20101	\$20031	A FULLY INTEGRATED DCT BASED IMAGE WOBER, M.	D20029 D20030 D20032 D20101 D20152	520032	MPLED IMAGII IM	•
DATE OF DISC. RPT.	OPOL POLYAC 471 .	06/29/93		06/30/93	GRADIENT THICKNESS 603 626A	07/01/93	E REMOVAL USING DCT	10 D20031 D2	07/01/93	IMAGE ROTATION USING DCT SUNSHINE, L. 838	9 D20031 DZ	07/01/93	LY INTEGRATI , M.	9 020030 02(	07/01/93	HEXAGONAL-GRID SAM	ж.
ATTY		Z.	L/TM: 462	rgx		JTS			RAS		D2002	0.T	A FULLY I WOBER, M.	02002	RAS	HEXAGO	SOINI, R.
DISCLOSURE NUMBER	FILM ABSTRACT: PLRD. CLASS:	D20027 POLAHYB	ABSTRACT: PLRD. CLASS:	D20028 POLARIZ	ABSTRACT: PLRD. CLASS:	D20029 DCT	ABSTRACT: INVENTORS:	REL. DISC.:	D20030 . DCT		REL. DISC.:	D20031 DCT	ABSTRACT: INVENTORS:	REL. DISC.:	D20032 DCT	ABSTRACT:	INVENTORS:

				·													
				-													
				INES	•				ABLE VIDEO								
CASE NUMBER		•	8144	SURFACE IODIDE FOR IMPROVED SENSITOMETRY WITH THIAZOLIDINES TBD 428 519	07883		٠.		ABSTRACT: METHOD FOR COMPUTER CONTROLLED CALIBRATION OF A PROGRAMMABLE VIDEO SIGNAL DIGITAL ACQUISITION BOARD  NVENTORS: ST.GEORGE, L.					7895		•	7862
STATUS	Æ	•	CASE	JETRY WI	CASE			INACT	RATION C	INACT	PRINTHEA	INACT		CASE			CASE
ASSIGNEE		TONS		D SENSITOR		ODER .			LLED CALIB BOARD		ER OPTIC	•	•	J			O
SEARCH NUMBER		MAGE CREAT	\$20034	OR IMPROVE		ACTIVE ENC	. 6710		ER CONTROI QUISITION		TEGRAL FIB				CESSING	641	S20040
DATE OF DISC. RPT.	07/23/93	THERMAL SILVER IMAGE CREATIONS	07/23/93	NCE IODIDE F	07/29/93	QUADRATURE DIFFRACTIVE ENCODER SULLIVAN, P. F. 352	5 D19735 D20179	07/08/93	METHOD FOR COMPUTER CONTROLLED C. SIGNAL DIGITAL ACQUISITION BOARD ST.GEORGE, L.	07/12/93	IMPROVEMENT TO INTEGRAL FIBER OPTIC PRINTHEAD CAUFIELD, F. J. 352 661C 685	07/14/93	CARD 304	07/15/93	ABSTRACT: MULTI-PAD FILM PROCESSING NVENTORS: REISS, W.	D20019 D20149	07/20/93
ATTY	TAC		MOD		RAS		D19385	FJC	METHOD FOR SIGNAL DIGI ST.GEORGE,	RAS		rex	FLUSH (	RAS (	MULTI-F REISS, W	538 D20004	JTS 0
DISCLOSURE NUMBER	D20033 DSILVER	ABSTRACT: PLRD. CLASS:	D20034 POLYHYB	ABSTRACT: INVENTORS: PLRD. CLASS:	D20035 MTSC		REL. DISC.:	D20036 HELTOS	ABSTRACT: INVENTORS:	D20037 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS:	D20038 ID	ABSTRACT:	D20039 P35	ABSTRACT: I INVENTORS: I		D20040 ELECTIM

# LISTED PATENTS

39	6/02
PAGE:	07/2

	N.	•						6a							
	APPLICATIO	•	TO REDUCE	٠.		•		SECONDARY ALKYL SULFONATE							
CASE	AND ITS A	•		7947			7833	RY ALKYL							ATERIAL
STATUS	N LASER		CASE UMINUM LA	CASE . FORM	INACT	ROLES	CASE	SECONDA		INACT		INACT		INACT	SUPERCOOLANT MATERIAL
ASSIGNEE	HED GREEN		LUDES ALI	IN ROLI		POLYPYRROLES		NTAINING					TH LENTIC		SUPERCO
SEARCH	SELF-Q-SWITCHED GREEN LASER AND ITS APPLICATION SER	•	S20041 WHICH INC	F GRATINGS	\$20043	ELATING TO		OLYMERS CO			OLOR PRINT		RATION WIT		TING USING
DATE OF DISC. RPT.	۾ آھ		07/20/93 S20041 CASE 7847 COAT LAYER WHICH INCLUDES ALUMINUM LACTATE TONS	07/21/93 PRODUCTION OF GRATINGS IN ROLL		PATENTS OF BASF RELATING 813	07/27/93	ACID-GENERATING POLYMERS CONTAINING GROUPS	FF, J.M. 1 971A 813	07/27/93	POLATHERM THREE-COLOR PRINT DOMBROWSKI, E.J. 571 577	07/27/93	PRINTING IN REGISTRATION WITH LENTICLES SULLIVAN, P. F. 352 571 571A 607	07/27/93	TRANSFER PRINTING USING , R. L.
ATTY			GDM STRIP STRIAT 460 .	RMD MASS 354	rgx		DJC			DIC 0.	POLATHERM THRE DOMBROWSKI, E.J 571 577 .	DJC 01	PRINTING SULLIVAN, 352 571	DJC 07	MASS TRAN JONES, R.
DISCLOSURE NUMBER	ABSTRACT: INVENTORS:	PLRD. CLASS:	D20041 ABSTRACT: PLRD, CLASS: REL, DISC.:	D20042 ABSTRACT: PLRD. CLASS:	D20043 CONPOLY	ABSTRACT: PLRD. CLASS:	D20044 REMBRAN	ABSTRACT:	INVENTORS: PLRD. CLASS:	D20045 POLTHER	ABSTRACT: INVENTORS: PLRD. CLASS:	D20046 REMBRAN	ABSTRACT: INVENTORS: PLRD. CLASS:	D20047 POTGOLD	PACT:

NUMBER	ATTY	DATE OF SEARCH ASSIGNEE STATUS DISC. RPT. NUMBER	IS CASE NUMBER
D20057 DSILVER	X91	08/05/93 INACT	
ABSTRACT: PLRD. CLASS:	DRY 435	SILVER REDOX DYE RELEASE USING DNA BASES	SES
D20058	ğ	08/05/93 INACT	
ABSTRACT: PLRD. CLASS:		H-BONDED LC'S FOR REACTIVE DRY SILVER MEDIUM	WOI.
D20059 P5MBBBN	T.GX	08/05/93 INACT	
ABSTRACT: PLRD. CLASS:		SHORT BLUE ABSORBING INDICATOR DYE	
D20060 POTCOLD	DJC	\$20060 INACT	
ABSTRACT: PLRD. CLASS:		PATENT COLLECTION RE INK JET PRINTER INKS	
D20061 HFLTOS	Š	08/10/93 INACT	
ABSTRACT: INVENTORS: PLRD. CLASS:		OXYGENATION OF OXYGEN-DEPLETED PATTERNED ITO MECHAN, K. 350 573 575	
D20062	S. C.	12/17/93 A-	
ABSTRACT: INVENTORS:	APPARATU PLUMMER,	APPARATUS AND METHOD FOR ENHANCED VIEWING OF TRANSPARENCY IMAGES PLUMMER, W. T.	OF TRANSPARENCY IMAGE
D20063	JTS	12/17/93 INACT	
ABSTRACT: INVENTORS: REL. DISC.:	HIGH RI PLUMMEI D17368	ESOLUTION, FULL COLOR VIEW OF R, W. T.	TRANSPARENCIES
D20064	RMD	S20064 CASE	7889
TRACT: CLASS: DISC.:	REFLEC 352	REFLECTIVE OVERCOAT FOR HELIOS 352	

PDSRP*02			M A S T	3 2	1 S T	0	SCLOSURES		PAGE: 42 07/26/02
DISCLOSURE NUMBER	ALTY	DATE OF DISC. RPT.	SEARCH PT. NUMBER		ASSIGNEE S	STATUS	CASE NUMBER		
5 Abstract:		SHM "LEADER INSIDE COLLECTION	SHM S20065 "LEADER INSIDE CASSETTE" COLLECTION	E" AND "	i Transpa	INACT ARENT P	INACT AND "TRANSPARENT MAGNETIC LAYER"		
0066 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:		RAS 08/18/93 PHOTODETECTOR CHIN, A. K. 838 .	3 \$20066		• .	CASE .	07886		
D20067 HELIOS ABSTRACT: PLRD. CLASS: REL. DISC.:	RMD 08 UV-CURAB EPOXIDES 352 . D19854 .	17 RMD 08/17/93 10S ABSTRACT: UV-CURABLE COATINGS EPOXIDES 1D. CLASS: 352		SED ON A	A ROMATIC	UNIT-	A BASED ON AROMATIC UNIT-MODIFIED CYCLOALIPHATIC	· · · · · · · · · · · · · · · · · · ·	·
D20068 DCT ABSTRACT: INVENTORS: PLRD. CLASS:		08/18/93 REMOVAL (R	O.L 08/18/93 NOISE REMOVAL USING DISCRETE SOINI, R. WOBER, M. 838		INACT COSINE TRANSFORMS SUNSHINE, L.	INACT TRANSFO NE, L.	RMS		
DCT ABSTRACT: INVENTORS: PLRD. CLASS:		O.L 08/18/93 IMAGE ROTATION USIS		NG DISCRETE	INACT COSINE TRANSFORMS WOBER, M.	INACT TRANSF M.	ORMS		
DCT ABSTRACT: INVENTORS: PLRD. CLASS:	O.L O A FULLY WOBER, M 838	O.L 08/18/93 A FULLY INTEGRATED WOBER, M		DCT BASED IN	II IMAGE PRO	INACT	INACT PROCESSING PLATFORM		
DCT ABSTRACT: 1 INVENTORS: 9 PLRD. CLASS:	O.L D HEXAGON METHOD SOINI, R 838	08/18/93	-Sampled	IMAGING	IN DEVICE WOBER, M.	INACT E AND D M.	1 O.L 08/18/93 ABSTRACT: HEXAGONAL-GRID-SAMPLED IMAGING DEVICE AND DCT-BASED COLOR RECOVERY METHOD NVENTORS: SOINI, R. D. CLASS: 838		
	RAS	08/18/93	520072		ប៊	CASE	7877		

#### LISTED PATENTS

43	702
PAGE:	07/26/

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DI SCLOSURE NUMBER

ES OF A RIDGE-			PHOTOGRAPHIC	•				THIOLATE IR					
BONDING ISOLATION GROOVES OF A RIDGE-		CASE 7969	UBCOAT FOR ADHESION OF	INACT	VER HALIDE BASED INK	CASE 7973	L IMAGE DYES	S20078 INACT FUJI AND OTHER PATENTS ON METAL DITHIOLATE	INACT INACT INACT INACT	FORM	PARTICLES FOR HELIOS	INACT	
Ö.	WAVEGOIDE LASER DIODE BAXTER, K. A. 838	GDM 08/20/93	STYRENE/BUTADIENE LATEX SUBCOAT FOR ADHESION OF PHOTOGRAPHIC LAYERS TO BASE 422	DJC 08/20/93	INK JET PRINTER USING SILVER HALIDE BASED INK KLIEM, P. O. 352 353 408 571A .	GDM 08/24/93	SILOXANE-BALLASTED THERWAL IMAGE DYES ARNOST, M. 519 571	rion of Ers	FJC S20079 IN ASSIGNE SEARCH - PHOTON IMAGING CORP.		3,40	D 09/01/93	
HELIOS ABSTRACT: A	INVENTORS: B PLRD. CLASS: 8	D20075 GEW	ABSTRACT:	D20076 POTGG10	WCT: TORS: LASS:	D20077 GE	RACT: FORS: LASS:	D20078 ABSTRACT: CC AB PLKD. CLASS: 35		PLRD. CLASS: 685 D20080 LGX	HELIOS ABSTRACT: SURI PLRD. CLASS: 352	D20081 RMD OPTICS	

OCDMAN, D. 53 571A .  53 571A .  6X  GX  ATENTS OF LA  ARBONYL-CONT  ILMS .  5X 09/02/9  NNTACT/DUPE 7  13  10 09/02/9  NNTACT/DUPE 7  13  15 09/13/93  16 09/13/93  17 C 09/13/93  18 C 09/13/93	ISCLOSURE ATTY DAT JMBER DIS INVENTORS: GOODMAN, PLRD. CLASS: 353 571A 10082 LGX HELIOS ABSTRACT: PATENTS O 0083 LGX 097 GEMINI ABSTRACT: CONTACT/DE PLRD. CLASS: 573 . 0084 LGX 097 GEMINI ABSTRACT: CONTACT/DE PLRD. CLASS: 573 . 0085 RMD 097 ABSTRACT: SUBSTITUTE PLRD. CLASS: 353 . 0086 JTS 0971 ELECTIM ABSTRACT: CCD PIXEL INVENTORS: HSIEH, T. 11 NVENTORS: HSIEH, T.	E OF SEARCH ASSIGNEE STATUS CASE C. RPT, NUMBER	· · · · · · · · · · · · · · · · · · ·	S20082 INACT	PATENTS OF LASER DIODE PRODUCTS, INC.	09/02/93 PGI INACT	CARBONYL-CONTAINING INITIATOR/BINDER INTERACTIONS IN CONTACT/DUPE FILMS 573	09/02/93 PGI INACT	CONTACT/DUPE FILMS FROM REACTIVE BINDER	RMD 09/02/93 SUBSTITUTED TRICHLOROMETHYLTRIAZINE DYES FOR LITHOGRAPHIC PRINTING PLATES	09/13/93 CASE 7860	CCD PIXEL HAVING AN INTERNAL DEFECT-CORRECTION CIRCUIT HSIEH, T. C. 838	09/13/93	IAD UTILIZING REVERSE-BIASED DIODES HSIEH, T. C. 838	8/93	IAD FABRICATION INCORPORATION POLYMER SUBSTRATES
			2.	×	ATENTS		ARBONYL ILMS 73 .		ONTACT/	4D 09, JBSTITU1 LATES		O PIXEL SIEH, T. 18 .		D UTILI IEH, T. 8 . 0088 .	_	IAD FABRIC

45	Š
щ ::	7/26
PAG	Ö

9	2
4	0
	6
	~
••	~
ω	~
Ŋ,	0
క	
ш	

										о тие			
CASE Number	TRANSMISSION HOLOGRAMS			07849 Storage Device	07895	PAD PROCESSOR	7940	THE DCT		INFRARED SCANNING OF PS NEGATIVE WHILE IT IS LAMINATED TO RECEIVING SHEET  CONTROLL D.			
STATUS	MISSION	«			CASE		CASE	using 1	INACT	LE IT 18		•	SENSORS
ASSIGNEE	OF TRANS		CHMSL .	OR OPTIC.		ANISM FOR A REISS, W.		ENTIATION '		ATIVE WHILE IT	REISS, W.		DI IMAGE
SEARCH	CONTINUOUS CONTACT COPYING OF		STOP LIGHT FOR CHMSL	JSV DISTRIBUTED DIGITAL SERVO FOR OPTICAL DATA MONEN, R. 571A		PAD TRANSPORT MECHANISM FOR A REISS, W.	:	M. A. O.	75 0200 71	P P5 NEG			LONG-FORMAT TOI IMAGE SENSORS
PT.	CONTACT	09/24/93	C STOP L J.	D DIGITAL	8/93	AD TRANSE	3/93	CCTION AN	/93	SCANNING O	•	/93 3D	793 OF LONG-
	TINUOUS		HOLOGRAPHIC MOLTENI, W.J. 354	JSV DISTRIBUTE MONEN, R. 571A .	09/28/93	O, V.	09/28/93	E REFLER, M.	09/28/93	INFRARED SC RECEIVING S BOWMAN, J.	HULTGREN, B. 838	L.S 09/30/93 VOLUMETRIC 3D 350 .	L.S 10/07/93 FABRICATION OF 840 .
ATTY		RMD			<b>PAS</b>	-	RAS	IMAGE F WOBER, 838	RAS		HULT(	L.S Volum 350	L.S FABRI 840
DISCLOSURE NUMBER	ABSTRACT: PLRD. CLASS:	D20098 HOLOGRA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20099 OPTDISK ABSTRACT: INVENTORS: PLRD. CLASS:	D20100 P35	ABSTRACT: INVENTORS: PLRD, CLASS:	D20101 DCT	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.	D20102 PRO.1 75	ABSTRACT:	PLRD. CLASS:	D20103 ABSTRACT: PLRD. CLASS:	D20104 ABSTRACT: PLRD. CLASS:

# LISTED PATENTS

47	2
PAGE:	07/26

ASSIGNEE STATUS

ATTY

DISCLOSURE NUMBER

D20105 OPTICS	L.S	10/07/93	4	A
ABSTRACT: INVENTORS:		POSSIBLE FIX TO SE ROCKNEY, B.	LF Q-SWITCHING IN I	POSSIBLE FIX TO SELF Q-SWITCHING IN DOUBLE CLAD FIBER LASERS ROCKNEY, B.
D20106 ABSTRACT: PLRD. CLASS: REL. DISC.:	JTS CMOS I 840 .	10/08/93 IMAGING ARRAY 81	10/08/93 IMAGING ARRAY WITH CURRENT OUTPUT	CASE 7876 UT
D20107 HELIOS	rex	01/14/94	7	INACT
ABSTRACT: PLRD. CLASS: REL. DISC.:		TRUDED TEXTURE: 571A	COEXTRUDED TEXTURED FILM SURFACE FOR ENHANCING SHEET 352 571A	ENHANCING SHEET SINGULATION
D20108	LJP	12/22/93 52	\$20108 C	CASE 07926
ABSTRACT: PLRD. CLASS:		KEW ARRANGEMENT 571A	DE-SKEW ARRANGEMENT FOR THE PEELER'S IN-FEED CHUTE	IN-FEED CHUTE
D20109	LJP	12/22/93 S2	S20109	INACT
ABSTRACT: PLRD. CLASS:	00T 175A	FEED HELPER ROLL 571A		
D20110 HELIOS	LJP	12/22/93 \$2	S20110 I	INACT
ABSTRACT: PLRD. CLASS:		FLAPPER DETECTOR 175A 571A		
D20111	LJP	12/22/93	)I	INACT
ABSTRACT: PLRD. CLASS:	CENTR 175	(IFUGAL CLAMP O 571A . ,	CENTRIFUGAL CLAMP OPENING METHOD USING ENTRY MECHANISM 175 571A .	G ENTRY MECHANISM
D20112	LJP	12/22/93 \$2	S20112 CJ	CASE 7927
FRACT:	FEED 175	ROLLS FOR USE 571A	ROLLS FOR USE IN IN-FEED DE-SKEWING 571A .	ING
	LJP	12/22/93	ı	INACT
SOTTE				

48	/02
 မ	1/26
PAGE	0

	STACK														
CASE NUMBER	OF A SHEET	7925	cups		7926		07928				7931	٠.		٠.	7927
STATUS	ARIATIONS	CASE	SUCTION CUPS	INACT	CASE		CASE		INACT	•	CASE		INACT		CASE
SEARCH ASSIGNEE NUMBER	FOR SURFACE HEIGHT VARIATIONS	S20114	A SINGLE ROW OF	12/22/93 S20115 SHAPED ROLLERS FOR LAMINATING	S20116	S MECHANISM	\$20117		520118		520119	·		T FEEDER	S20121
DATE OF DISC. RPT.	OMPENSATE MILLER, P. 571A .	12/22/93	VACUUM ROLLER WITH A TWIGGS, C. W. 175 571A D19753 .	12/22/93 Si SHAPED ROLLERS		PEELER TAB BREAKING MECHANISM 173 571A .	12/22/93 53	LOADING SYSTEM 571A	12/22/93 S2	CLAMPING SYSTEM	12/22/93 \$2	CINCH CLAMPS 175 571A D20515	12/22/93	FLATBED VACUUM SHEET FEEDER 173 571A	12/22/93 \$2
ATTY	-	LJP		LJP "D"			E.P.	TT0 173	LJP	DRUM 175	LJP		LJP	FLATBE 173 5 D20107	LJP
DISCLOSURE NUMBER	INVENTORS: PLRD, CLASS:	D20114 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20115 HELIOS ABSTRACT: PLRD, CLASS.	020116	HELIOS ABSTRACT: PLRD. CLASS:	D20117 HELTOS	ABSTRACT: PLRD. CLASS:	D20118	ABSTRACT: PLRD. CLASS:	D20119 HELTOS	ABSTRACT: PLRD. CLASS: REL. DISC.:	D20120 HELTOS	ABSTRACT: PLRD. CLASS: REL. DISC.:	D20121

_	۸,
σ	1,4
4	0
	$\overline{}$
	9
	2
••	$\overline{}$
W	2
G	0
~	
Ω,	

DISCLOSU

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	SYSTEM LAYOUT FOR THE 14 X 17 PRINTER	LJP 12/22/93 S20122 INACT OPTICAL SENSORS FOR DETECTING PLURAL SHEETS : 175A 571A		EWB 10/18/93 USE OF 1,4-DIAZABICYCLO(2,2,2)OCTANE (DABCO) IN A THERMOGRAPHIC IMAGEING SYSTEM	EWB 10/21/93 MATERIALS HAVING TEMPERATURE-DEPENDENT PKA AS LIGANDS IN THERMOGRAPHIC IMAGING	DJC 11/02/93 USE OF BIODEGRADABLE POLYMERS IN IMAGING MATERIALS 102 171 403 425 D20131	EMB 11/03/93 INCORPORATION OF HYDROPHOBICALLY MODIFIED POLYACRYLIC ACID GELS IN PHOTOGRAPHIC PROCESSING COMPOSITIONS 417 470	LGX 10/22/93 \$20128 INACT PRE-PRINTED INDICIA ON D2T2 IMAGE RECEPTOR MARCKINI, E. F.
DI SCLOSURE NUMBER	HELIOS ABSTRACT: PLRD. CLASS:	D20122 HELIOS ABSTRACT: FLRD. CLASS:	D20123 FIB-OPT ABSTRACT: INVENTORS: PLRD. CLASS:	D20124 DSILVER ABSTRACT: PLRD. CLASS:	D20125 DSILVER ABSTRACT: PLRD. CLASS:	D20126 JOSHUA ABSTRACT: PLRD. CLASS: REL. DISC.:	D20127 HYBRID ABSTRACT: PLRD. CLASS:	D20128 ID ABSTRACT: INVENTORS: PLRD. CLASS:

20	6/02
PAGE:	07/5

DATE OF SEARCH DISC. RPT. NUMBER 11/05/93 CASSETTE RECORDER/F CO, J. 10/29/93 ING PLATE WITH PHOTO (S.J. 11/01/93 CHANGE INK WITH BIO P. O. 71 575 IN 575 IN 575 IN 575 IN 571 IN 11/01/93 IN 11/01/93 IN 571	ASSIGNEE STATUS CASE NUMBER	INACT	PRINTER - PRINT STORAGE MODEL	PGI A	PRINTING PLATE WITH PHOTOACTIVE AND RELEASE LAYERS TELFER,S.J. 352 407 571	INACT	DEGRADABLE POLYMER		CASE 7987	HELIOS UV-CURABLE TTO WITH DURABLE LAYER CURED IN CONTACT WITH ADHESIVE	YANG, J.	INACT	USING TWO-COMPONENT SYSTEM	CASE 7987	TIVE INDEX DURABLE LAYER	INACT	ESTERS
1.0SURE ATTY 29 TICS ABSTRACT: VIDEO INVENTORS: DELPIC 30 NGHIS ABSTRACT: PRINTI ANSTRACT: PRINTI ANSTRACT: PRINTI ANSTRACT: PRINTI ANSTRACT: PRINTI ANSTRACT: PRASE- TGOLD ABSTRACT: PHASE- TROLO ABSTRACT: PHASE- TOOLO ABSTRACT: HELIOS ADHESI NVENTORS: TENG, CLASS: 352 5 L. DISC.: D20134 3 DJC 3 GOLD ABSTRACT: INK JET ABSTRACT: INK JET ABSTRACT: INK JET ABSTRACT: HELIOS ABSTRACT: HELIOS ABSTRACT: D20132 CLASS: 352 53 LOS ABSTRACT: HELIOS ABSTRACT: HELIOS ABSTRACT: D20132 ABSTRACT: D20132 ABSTRACT: D20132 ABSTRACY: D20132	DATE OF DISC. RPT.		ABSTRACT: VIDEO CASSETTE RECORDER/PRINTER NVENTORS: DELPICO, J.		PRINTING PLATE WITH PHOTO TELFER, S.J. 352 407 571 .	DJC 11/01/93	E-CHAN M, P.	. 92	RMD 11/01/93	HELIOS UV-CURABLE TTO WITH ADHESIVE	6. 33 571	DJC 11/01/93	INK JET ANALOGUE PRINTING USING TWO-COMPONENT 353 430	RMD 11/01/93	TTO WITH 33 571	NC 11/02/93	SYNTHESIS OF SQUARIC ACID ESTERS

#### LISTED PATENTS

GEMINI MEDIUM INCORPORATING NOVEL PHOTOSENSITIVE POLYMER

PLRD. CLASS: 352 353 407

020139

SCHILD, H.G.

ABSTRACT: INVENTORS:

GEMINI

10139 GDM 11/18/93 CASE 8017
ABSTRACT: PEEL-APART FILM WITH TWO-PHASE POLYMERIC STRIP COAT
PLRD. CLASS: 420D
REL. DISC.: D19911

POSRP+02		Σ	S K	7 E R	LIST	I Q -	DISCLOSURES	PAGE: 51
DI SCLOSURE NUMBER	ATTY	DATE OF DISC. RPT,	SEARCH NUMBER		ASSIGNEE	STATUS	CASE Number	01/26/02
D20136 HELIOS	RMD	11/03/93				CASE	07889	
ABSTRACT:	POST-	ABSTRACT: POST-COAT UV CURII TRANSFER OVERCOAT	AING P	METHOD	G METHOD FOR MANUFACTURE OF FOR REFLECTED HELLOS MEDIUM	ACTURE OS MEDI	NG METHOD FOR MANUFACTURE OF PIGMENTED THERMAL FOR REFLECTED HELLOS MEDIUM	
PLRD. CLASS: 352 . REL. DISC.: D19894 D20064 .	352 D1989	4 520064 .		•				
520137 Buboomu	JJK	11/05/93				INACT		
ABSTRACT: PHOTOBOOTH IN ABSTRACT: MAUCHAN, D.E. PLRD. CLASS: 1108 .	РНОТО М <b>А</b> ИСН 1108	BOOTH INCOR	PORAT	FING A	SELECTABL	E BACKG	ABSTRACT: PHOTOBOOTH INCORPORATING A SELECTABLE BACKGROUND SCENE NVENTORS: MAUCHAN, D. E. D. CLASS: 1108	
020138 GEMTNT	TAC	11/10/93			PGI			

INACT	ABSTRACT: MEANS FOR ELIMINATING A GHOST REFLECTION WITHOUT A NON-REFLECTING COATING		INACT	ABSTRACT: USE OF QUATERNARY AMMONIUM SALTS IN POLATHERM WASHCOATS  D. CLASS: 571		INACT	MINIMAL COLORANT USAGE
JTS 11/16/93	MEANS FOR ELIMINATING A G COATING	FLUMMER, W. T. 661C 665	ЕИВ 11/24/93	USE OF QUATERNARY AMMONIUM	TAC S20143 POD MANUFACTURING METHOD	DJC 11/30/93	WAX TRANSFER PRINTER WITH MINIMAL COLORANT USAGE BARNOSKI, M. K. 353 571
D20140 J	ABSTRACT: N	INVENTORS: PLUMMER, PLRD. CLASS: 661C 665	D20142 POLTHER	ABSTRACT: USE PLRD. CLASS: 571	D20143 ABSTRACT: P	D20144 D. ANYPAPR	ABSTRACT: WAX TRAN INVENTORS: BARNOSKI PLRD. CLASS: 353 571

PUSRP-U2	MASTER LIST - DISCLOSURES	PAGE: 52
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT, NUMBER NUMBER	07/26/02
REL. DISC.: D20160 ,	: 020160	
D20145 Electim	RAS 12/09/93 INACT	
INVENTORS: COTT	ABSTRACT: PRINTING BY ELECTRON BEAM INDUCED CHEMICAL ACTION INVENTORS: COTTRELL, R. MALONEY W. CLASS: 838	
D20146 HOLOGRA	TAC 06/23/94 A	
ABSTRACT: INVENTORS: PLRD. CLASS:	ABSTRACT: SWITCHABLE STACKED REFLECTION HOLOGRAMS INVENTORS: WALDMAN; D. A. RD. CLASS: 354 654D	
)20147 POLTUE	EWB 12/02/93 INACT	•
ABSTRACT:	ABSTRACT: VARIABLE DENSITY IS ACHIEVED WITH DIGITALLY TRANSFERRED WAX-LIKE SEGMENTS BY VARYING THE AMOUNT OF HEAT APPLIED	
20148 ABSTRACT:	8 FJC 12/08/94 ABSTRACT: A STACK OF LASER DIODE ARRAYS ARRANGED FOR PUMPING AN OPTICAL	
PLRD. CLASS: 685	FIBER LASER 685	

20151 DJC 12/10/93 CASE 07924 ABSTRACT: ELECTROCHEMICAL INK JET NOZZLE WITH PULSED POTENTIAL STEPS PLRD. CLASS: 353 449 575 654D ABSTRACT: REUSEABLE ROLL FILM CAMERA EMPLOYING POD PROCESSING 7882 CASE 12/23/93 INVENTORS: COCCO, V. PLRD, CLASS: 103C 251 REL, DISC.: D20018. D20151

ABSTRACT: PROCESSING OF CONVENTIONAL (CHROMOGENIC IMAGING) COLOR FILMS USING

PLRD. CLASS: 838 REL. DISC.: D20004 D20019 D20039

MULTIPLE PADS INVENTORS: BOWMAN, J.

RAS

ELECTIM

D20148

JJK 12/09/93

INACT

07895

CASE

PDSRP.02

### LISTED PATENTS

			٦ ع	N I K I K I K I K I K I K I K I K I K I	
DISCLOSURE NUMBER	ATTY DATE OF SEARCH DISC. RPT. NUMBER	SEARCH ASSIGNEE NUMBER	STATUS	CASE NUMBER	
ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	: МЕТНОБ FOR FAST : НАЈЗНАМАБ, I. : 836 : D20031	SCTIM ABSTRACT: METHOD FOR FAST OVERLAPPING OF DATA BLOCKS: NVENTORS: HAJJHAMAD, I. NO CLASS: 838 L. DISC.: D20031	BLOCKS M.	· · · · · · · · · · · · · · · · · · ·	
D20154 HOLOGRA ABSTRACT: PLRD. CLASS:	TAC HOLOGRAPHIC DIFF	54 TAC S20154 LOGRA ABSTRACT: HOLOGRAPHIC DIFFUSER FOR LCD ILLIMINATION RD. CLASS: 971	MATION		·
D20155 HOLOGRA ABSTRACT: PLRD. CLASS:	LGX S20155 RICHARD RALLISON PATENTS	S20155 Patents	INACT		
D20156 HOLOGRA ABSTRACT: PLRD. CLASS:		LGX S20156 INACT KAISER AEROSPACE & ELECTRONICS CORPORATION LCD PATNETS 971	INACT	CD PATNETS	
D20157 HOLOGRA ABSTRACT: PLRD. CLASS:	LGX S20157 PHYSICAL OPTICS CORPORATION 971	S20157 CORPORATION	IŅĀCT		
D20158 OPTICS ABSTRACT: INVENTORS:		L.S 12/17/93 WIDE BAND, INCREASED FIELD ANGLE, F/10 JOSHUA OBJECTIVE BAKER, J. G.	A- 10 JOSHU)	1 OBJECTIVE	
D20159 ID ABSTRACT: INVENTORS: PLRD. CLASS:	DJC 12/16/93 SINGLE PAGE LAMINATOR RYAN, D.P. 304 607		CASE .	0064	
ANYPAPR ABSTRACT: THERMAN PLRD. CLASS: 353 57 REL. DISC.: D20144	DJC 12/17/93 THERMAL TRANSFER 353 571 571A . D20144 .	DJC 12/17/93 THERMAL TRANSFER PRINTING WITH REUSABLE PANELS 353 571 5718.	INACT BLE PANEI	va ·	
D20161	RMD 12/22/93	∢		•	

PDSRP-02

54	6/02
PAGE:	07/2

						•		GLYOXAL		REFRACTIVE							
TUS CASE NUMBER	ATIC EPOXIDES	CT	TORS"	. E	NG TOPCOAT			EPOXIDES AND GLYOXAL	·	S 7881 (Plifier With	· . ·	Ħ		Į.		7913	
ASSIGNEE STATUS	IMAGESETTER MEDIA CONTAINING CYCLOALIPHAFIC 352 D19930 D19952 D20164	INACT	HELIOS DESIGN WITH ANAMORPHIC "ILLUMINATORS" CLARK, P. 352 661C	INACT	ANALOGUE WAX TRANSFER MEDIUM WITH BONDING TOPCOAT .		<b>4</b>	LOALIPHATIC :	· ·	WES 12/22/93 INTEGRAL LASER OSCILLATOR AND OPTICAL AMPLIFIER WITH REFRACTIVE INDEX STEP		PGI INACT		INACT		CASE	
SEARCH NUMBER	oia containii 20164 .		IITH ANAMORPE		ANSFER MEDIU			NTAINING CYC ATE	20161	OSCILLATOR A			HARDENING	\$20167	C DRUM	\$20168	KAGE
Y DATE OF DISC. RPT.	IMAGESETTER MEDIA CO 352 . D19930 D19952 D20164	12/21/93	HELIOS DESIGN W CLARK, P. 352 661C .	12/21/93	ANALOGUE WAX TR LINDHOLM, E. P.	r.	12/22/93	HELIOS MEDIA CONTAINING CYCLOALIPHATIC TRIMERIC DIHYDRATE	D19930 D19952 D20161	WES 12/22/93 INTEGRAL LASER (INDEX STEP	844 . D19853 D19966 .	12/22/93	POST-PEEL PHOTOHARDENING KIM, K.S. 573	01/27/94	LOW-INERTIA DISK 175A 571A .	01/29/94	17 FILM PACKAGE
E ATTY		JTS		DJC			SW5				CLASS: 844 DISC.: D19	1.GX		LJP		LJP	CT: 14 X
DISCLOSURE NUMBER	HELIOS ABSTRACT: PLRD. CLASS: REL. DISC.:	D20162 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	020163	ANIFAER ABSTRACT: INVENTORS:	PLRD. CLASS:	D20164 HELTOS	ABSTRACT:		D20165 ABSTRACT:	PLRO. CLI	D20166 GEMINI	ABSTRACT: INVENTORS: PLRD, CLASS:	D20167 HELTOS	ABSTRACT: PLRD, CLASS:	D20168 HELTOS	ABSTRACT:

Ñ	
ຽ	2
	5
ü	~
G	Ö
ď	

0 SCL

LIS

œ

MASTE

S CASE NUMBER			IMAGE ARRAY SENSOR BASED ON VACUUM AVALANCHE PHOTO DIODE REISCH, M. L. 571A 844			CAVITY LASER ARRAY	DJC 01/06/94 ELECTROLUMINESCENT DEVICE WITH POLYMETHACRYLATE CHARGE INJECTION LAYER 813 844					7902
NEE STATUS	RICCI, A.	INACT	UUM AVALANC	INACT	GOODMAN, D.	INACT A VERTICAL	CASE OLYMETHACR:	INACT		INACT		CASE
CH ASSIGNEE ER	<b>κ</b> .		SED ON VAC			BASED ON	ICE WITH B		Y MEDIUM	40	SR SYSTEM	
DF SEARCH RPT. NUMBER			NSOR BA		RCHITEC1	E SENSOR	CENT DEV	\$20173	L MEMOR	520175	ND NUDGE	520176
DATE O		12/23/93	IMAGE ARRAY SE REISCH, M. L. 571A 844	01/18/94	L3 PRINTHEAD ARCHITECTURE CLARK, P. PLUMMER, W. T. 352 661C.	RAS 01/05/94 A CONTACT IMAGE SENSOR BASED ON A 571A .	01/06/94 FROLUMINESC	FJC S. LASER BEAM SHAPING 661C	L.S 01/13/94 ERASABLE OPTICAL MEMORY MEDIUM 352	01/01/94	SPREAD ROLLER AND NUDGER SYSTEM DOHERTY,P. 175 264	01/10/94
ATTY	LAMB, 1718	RAS		JTS		RAS A CON 571A	DJC ELECT LAYER 813 (	FJC LASER 661C	L.S Erasa 352	JJK	SPREAD ROL DOHERTY, P. 175 264	JJK
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D20169 MISC.	ABSTRACT: INVENTORS: PLRD. CLASS:	D20170 OPTICS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20171 ABSTRACT: PLRD. CLASS:	D20172 ABSTRACT: PLRD, CLASS:	D20173 HELIOS ABSTRACT: PLRD. CLASS:	D20174 ABSTRACT: PLRD, CLASS:	D20175 MEDIA	STRACT: ENTORS: CLASS:	D20176 MED18

ABSTRACT: FILM PACKAGE HAVING SHIPPING AND WASTE CONTAINER FEATURES INVENTORS: LAMB, W.

ω,		•		•									
SURE		. •		•			. •		•			•	
0 1 2	CASE NUMBER	· .	7929	•	٠.	07883	· .	7903	· .	7903	٠.		
10 -	STATUS		CASE .	INACT	. •	CASE		CASE		CASE	ER, F.	INACT	THER GEI
# 7 7	ASSIGNEE	87				•	 	Ü	SYSTEM		SLAVITTER,	Ħ	ANY PAPER INK CONTAINING GELATIN OR OTHER GEL KLIEM, P. O. 353
4 3	SEARCH . NUMBER	20185 0291	1/10/94 \$20177 ADAPTER FOR CAMERA P	520178	SEMBLY 0185 D2018		TIVE ENCOD	\$20180	DISPOSAL	\$20181			TAINING GE
	DATE OF DISC. RPT	171 . D20180 D20181 D20185 D29178	01/10/94 LE ADAPTER S, P.	01/10/94	PICK AND MATE ASSEMBLY NORRIS, P. 175 D20176 D20180 D20185 D20186 D20267	01/11/94	IMPROVED DIFFRACTIVE ENCODER SULLIVAN, P. F. 152	01/11/94	PEELER AND TRASH DISPOSAL SYSTEM ROUSMANIERE, A. 111D 175 . D20176 D20178 D20181 D20185 .	01/10/94	EELER ASSEMBLY OUSMANIERE, A. 75 20176 D20180	01/13/94	P. O.
	ATTY		SHUTTLE NORRIS,			RAS	- 0, 1.1	JJK	PEELER AL ROUSMANII 111D 175 D20176 D3	JJK	PEELER ASSEMI ROUSMANIERE, 175 D20176 D2018(	DJC 0	ANY PAE KLIEM, 353 .
	DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	MEDIA MEDIA ABSTRACT: INVENTORS: PLRD. CLASS: REI. DISC.	D20178	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20179 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.;	D20180 MEDIA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20181 MEDIA	STRACT: ENTORS: CLASS: DISC.:		ABSTRACT: INVENTORS: PLRD. CLASS:

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	Search Number	ASSIGNEE	STATUS	CASE NUMBER				
D20183 POLTHER	EWB	01/13/94			INACT					
ABSTRACT: PLRD. CLASS:	H IS	MCOMPATIBLE LAYER STRUCTURE FOR THERMAL IMAGING ELEMENT	ER STRUCTUI	RE FOR THI	ERMAL IM	AGING ELER	MENT	•		
D20184 MEDIA	LJP	01/11/94	\$20184		CASE	7903				
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		IMBIBING SYSTEM ROUSMANIERE, A. 180A 266D . D20205		SLAVITTER	rter f.	· .	, .			ť
D20185	JJK	01/18/94	\$20185		INACT					
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	4 Z = 0	OSITIVE & NEGATIVE ORRIS, P. 73 . 20176 D20178 D20180	6 NEGATIVE ALIGNING SYSTEM PARSO 0178 D20180	IG SYSTEM PARSONS, H	IS, H.	•	•			
D20186	LJP	01/12/94	\$20186		CASE		•	•		
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	SHUTTLE FEENHAM, 111 171 D20177 D	SHUTTLE ASSEMBLY FOR NEGATIVE FEENHAM, T. 111 171 D20177 D20177 D20178 D20267 .	FOR NEGATI	VE CASSETTE NORRIS, 1	TE	· .	•			
D20188	JJK	01/12/94	\$20188		CASE	7906				
MEDIA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	POSITIVE GILVAR, 171 . D20189 D	POSITIVE CASSETTE GILVAR, S. 171 D20189 D20269		PARSONS,		· .				
D20189	JJK	01/12/94	520189	J	CASE	7905				
STRACT: ENTORS: CLASS: DISC.:	NEGATIVE CURRY D. PARSONS, 171	NEGATIVE CASSETTE CURRY D. PARSONS, D. 171		GILVAR,	 	٠.	. •			
	JUK	01/13/94		Γ.	INACT					
MEDIA ABSTRACT:	PROCES!	ABSTRACT: PROCESSOR ENCLOSURE	ຊ							

PAGE: 58 07/26/02

				•			•			
			USING IMPROVED PIXEL GEOMETRY			•		•	• •	
CASE NUMBER			PIXEL .	•	7904	LAYS				
STATUS	EN, B.	-a	IMPROVED	INACT	CASE	IMACT PANEL DISPLAYS	INACT NTS	8 N	INACT	_
ASSIGNEE	O'BRIEN, B			H CHANGE	•		TY PATE	C IMAGIR		∢
SEARCH NUMBER			INCREASED LIGHT THROUGHPUT BY JOHNSON, B. 838	.9/94 INK MORDANTED BY PH CHANGE 0. 861	S20193 ROLLER SYSTEM	1/94 SYSTEM FOR LINEAR FLAT	S20196 INA STATE UNIVERSITY PATENTS	RMD 01/28/94 A FOCUSING METHOD FOR ELECTRONIC IMAGING VAN TASSELL, J. 100 165 661C.	S20198 NCLODER	
DATE OF DISC. RPT.	KINNEAR, G. 102	01/20/94	ASED LIGHT ON, B		JJK 01/18/94 S20193 TWO-SPEED SPREAD ROLLER 264		LGX SAGINAW VALLEY ST 971 .	01/28/94 ISING METHOD F TASSELL, J. 165 661C.	JJK S20198 REFLECTIVE TAPE ENCLODER	02/01/94
ATTY				DJC 01/1 ANY PAPER KLIEM, P. 353 471	JJK TWO-SI 264	RAS 01/20 RAW SELECT REISS, W.	LGX SAGINA 971 .	RMD FOCUSI VAN TA 100 1	JJK REFLEC 838 .	TAC (
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D20191 ELECTIM	ABSTRACT: INVENTORS: PLRO, CLASS: REL. DISC.:	D20192 ANYPAPR ABSTRACT: INVENTORS: PLRD. CLASS:	D20193 MEDIA ABSTRACT: FLRD. CLASS:	D20195 DISPLAY ABSTRACT: INVENTORS: PLRD. CLASS:	D20196 HOLOGRA ABSTRACT: PLRD. CLASS:	D20197 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20198 MEDIA ABSTRACT: F PLRD, CLASS:	7 20199

FUSKP-02	. MASTER LIST - DISCLOSURES	۵
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
ID ABSTRACT: INVENTORS: PLRD. CLASS:	TESLIN MATERIAL WITH UV PHOSPHOR AS SECURITY FEATURE RICE,W.C. 110C 304 654B	
D20200 ABSTRACT: PLRD. CLASS:	L.S 02/07/94 FIVE-LAYER SINGLE-DEPOSITION N-CONTACT METALIZATION METHOD 844	
D20201 CCD		
ABSTRACT: PLRD, CLASS:	PRODUCTION OF COLOR FILTERS USING INK JET TECHNOLOGY 420H 624	
D20202 FTRRLAS	DJC 02/09/94 SDL INACT	
ABSTRACT: PLRD. CLASS:	SILOXANE POLYMERS WITH HIGH REFRACTIVE INDICES 685 813	
D20203	TAC 02/09/94 A	
ANIFAER ABSTRACT: PLRD, CLASS:	ELECTROVISCOUS PRINTHEAD 353	
D20204	DJC 02/09/94 CASE 8012	
CACT: FORS: LASS:	HOLOGRAPHIC MEDIUM USING PHOTOCLEAVABLE POLYMERS KOLB, E. S. MINNS, R. A. D20224	
D20205 MEDIA	TAC 02/09/94 S20205 A	
STRACT: CLASS:	DEVELOPING AN EXPOSED DIFFUSION FILM UNIT AT A PRE-DETERMINED TEM- PERATURE WHICH IS DIFFERENT THAN THE TEMPERATURE AT WHICH THE FILM 555	
REL. DISC.:		
APR BSTRACT: . CLASS:	ANY PAPER GENERAL FILE	
D20207	TAC 02/22/94 A	

0	N
ū	0
_	
	-
	ø
	~
••	`
w	7
Ç	0
⋖	
n.	

S S S

0

DISCL

LIST

MASTER

POSRP\*02

	isfer		DARK				ZING	CILITATE
	TRA .	•	ELING	•	•	•	UTILI	TO FA
CASE NUMBER	DIFFUSION	•	B156 HOTON TUNN	07915	•		7949 R SYSTEM	7934 D VACUUM
STATUS	AND WHITE	INACT	CASE OPE OR PI	CASE .	SYSTEMS .	INACT	CASE AN TRIGGE L	CASE OTION AN
ASSIGNEE	SS BLACK /		IG MICROSC		AGING SYS		A SLOW SCON CONTRO!	FOLDING P
SEARCH NUMBER	COATERLE:	4 \$20208 DISPLAY	TUNNELIN		. SOLID IM	520212	R HAVING OR POSITION	S20215 TUS USING ATED WEB 3
DATE OF DISC. RPT.	SHORT IMBIBITION COATERLESS BLACK AND WHITE DIFFUSION TRANSFER PHOTOGRAPHIC FILM 417B	/16/9 PHIC W.	JTS 02/16/94  DARK FIELD PHOTON TUNNELING MICROSCOPE OR PHOTON TUNNELING DARK FIELD MICROSCOPE GUERRA, J. M.	RMD 02/16/94 VOTER/ID CARD MARCKINI, G. 304	02/17/94 DIMENSIONAL SOLID IMAGING 426	STRAP 972 973 .	CPR 02/17/94  ELECTRONIC PRINTER HAVING A SLOW SCAN TRIGGER SYSTEM UTILIZING AN ENCODER DISK FOR POSITION CONTROL SHENK, E. K. 352 838	JP 02/25/94 S20215 ETHOD AND APPARATUS USING FOLDING I PEELING OF LAMINATED WEB STRUCTURE
ATTY	SHORT PHOTO 417B	RAS 02, PHOTOGRAI MALONEY, 838	JTS 0. DARK FIJ FIELD M. GUERRA,	NAD 02/ VOTER/ID ( MARCKINI,	L.S THREE 350 4	33K HAND S 950 9	CPR 02/1 ELECTRONIC AN ENCODES SHENK, E. 352 838	LJP ( METHOD PEELIN
DISCLOSURE NUMBER	B&W ABSTRACT: PLRD. CLASS:	D20208 DISPLAY ABSTRACT: INVENTORS: PLRD. CLASS:	D20209 OPTICS ABSTRACT: INVENTORS:	D20210 ID ABSTRACT: INVENTORS: 1 PLRD. CLASS:	D20211 ABSTRACT: 1 PLRD. CLASS: 3	D20212 SPECTRA ABSTRACT: H PLRD. CLASS: 9	PRINTER ABSTRACT: E INVENTORS: S PLRD. CLASS: 3	D20215 LJP 02/25/94 S20215 CASE 7934 IMAGESE ABSTRACT: METHOD AND APPARATUS USING FOLDING MOTION AND VACUUM TO FACILITATE PEELING OF LAMINATED WEB STRUCTURE

61	6/02
GE:	07/2
A	

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER NUMBER	175 353	LJP 02/28/94 \$20216 CASE 7934	METHOD AND APPARATUS FOR MINIMIZING IMAGE DEFECTS IN DRY PEEL APART IMAGING MEDIA TBD	175 353 D20215 D20217 D20253	LJP 02/28/94 \$20217 CASE 7934	ABSTRACT: METHOD FOR MINIMIZING LINEAR PATTERN DEFECTS IN DRY PEEL APART IMAGING MEDIA	твр 175 353 . D20216 D20253	FJC 02/28/94 INACT	"VARIFOCAL" EYEGLASSES (IMPROVEMENTS) CRONIN, D. 670A 670B .	RAS 03/01/94 INACT	FLAT ELECTRONIC PRINTER/DISPLAY DEVICE FOR PERSONAL IMAGE COMMUNICATOR TEN	353 627 840	LJP 03/01/94 S20220 CASE 07934	METHOD OF AND APPARATUS FOR DELAMINATING DRY PEEL APART IMAGING MEDIUM	TBD 175 353
DISCLOSURE NUMBER INVENTORS	PLRD. CLASS: REL. DISC.:	D2O216 Imagese	ABSTRACT: INVENTORS;	PLRO. CLASS: REL. DISC.:	D20217 IMAGESE	ABSTRACT:	INVENTORS: PLRD. CLASS: REL. DISC.:	D20218 ÓPTICS	FRACT: VTORS: XLASS:	D20219 DISPLAY	RACT:		D20220 IMAGESE	ABSTRACT: M	INVENTORS: T PLRD. CLASS: 1 REL. DISC.: D

D20221 L.S 06/03/54 OPTICS ABSTRACT: USE OF A REFLECTIVE ELECTROSTATICALLY-ADDRESSABLE VARIABLE

PAGE: 62 07/26/02

S

DISCLOSU

ASSIGNEE STATUS CASE NUMBER

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

63	702
<u>::</u>	/26
PAGE	0

တ

DISCIO

LIS

CASE NUMBER	AUTOCORRELATION RECEIVER FOR PULSE RADIO IMAGE DATA TRANSMISSION WARE, W. 352 838	BLE LASERS	7963	DRY PEEL APART MEDIA	7978	NPART MEDIA				AND HYDROXY- CONTAINING GROUPS IN HELIOS SENSITIZER LAYER 571	7987			ORE
STATUS	RADIO II	INACT DDRESSA	CASE	Y PEEL !	CASE	PEEL 7	<del>'</del>		INACT	IN HELI	CASE	105	æ	NABLE CO
ASSIGNEE	FOR PULSE	PENDENTLY-AL				PEELING DRY		ULE WAKE-UP		ING GROUPS		DAT FOR HEL	~	WITH SOFTE
SEARCH	RECEIVER	ITH INDE!	\$20231	ATUS FOR	\$20232	TUS FOR	\$20233	AND MOD		CONTAIN		VE OVERCO		
DATE OF DISC. RPT.	CORRELATION W. 838	INACT IMAGING DEVICE WITH INDEPENDENTLY-ADDRESSABLE LASERS 838 D20225 D20278	03/10/94	METHOD AND APPARATUS FOR TABBING CLOUGH, A. 175 353 .	03/11/94	METHOD AND APPARATUS FOR PEELING DRY PEEL APART MEDIA CLOUGH, A. 175 353	03/11/94	SHUTTER DETECTION AND MODULE WAKE-UP CAICEDO,C. 352 838	03/14/94	AND HYDROXY-	03/14/94	UV-CURED PROTECTIVE OVERCOAT FOR HELIOS 352 571 . D20132 D20136 .	03/14/94	nnes Abstract: Submicron Microcapapsules with Softenable Core ID. Class: 571 573 813A
ATTY			LJP		LJP		PMC		ZĞ.	0XY- A	RMD	UV-CUR 352 5 D20132	RMD	SUBMICS 571 5
DISCLOSURE NUMBER	MERLIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20230 ABSTRACT: PLRD. CLASS: REL. DISC.:	D20231 GEMINI	ABSTRACT: INVENTORS: PLRD. CLASS:	D20232 GEMINI	ABSTRACT: INVENTORS: PLRD. CLASS:	D20233 MEBLIN	ABSTRACT: INVENTORS: PLRD. CLASS:	D20234 HELIOS	ABSTRACT: PLRD. CLASS:	D20235 HELIOS	ABSTRACT: PLRD, CLASS: REL, DISC.:	D20236	ABSTRACT: PLRD. CLASS:

64	6/02
	7
AGE	6
~	

					T FOR PATENTS ON MULTICORE								OUTPUT
CASE NUMBER				OSPHORS	PATENTS (		URE .			60620	.TUS G.	7918	ER DIODE
STATUS	- A		INACT	CONVERSION PH GOODMAN, D.	INAC 351	æ	M STRUCT	INACT		CASE	D APPARAT ZEH, A. C	CASE	TING LAS
ASSIGNEE				VISIBLE COLOR PRINTER USING UPCONVERSION PHOSPHORS CHIN, A. GOODMAN, D. 661C	FJC 03/17/94 S20239 ON-LINE SEARCH OF DIALOG FILES 350, FIBER LASERS		INTEGRAL INSTANT FILM STRUCTURE	PGI	TBD .		THERMAL TRANSFER OVERCOAT METHOD AND APPARATUS GOVE, M. A. 264 304 533		MULTIFACETED MIRROR SURFACE FOR ROTATING LASER DIODE OUTPUT ROCKNEY, B. 661C 685.
SEARCH T. NUMBER		SHORT PROFILE PHOTOMETER FANTONE, S. D. 661C.		PRINTER US!	\$20239 OF DIALOG		INTEGRAL I	S20241	#·	\$20242	R OVERCOAT		RROR SURFAC
DATE OF DISC. RPT	06/03/94	r PROFILE DNE, S. D.	06/03/94	SLE COLOR   A.	FJC 03/17/94 ON-LINE SEARCH FIBER LASERS 685 .	03/17/94	SWITCHABLE PAD 417 473 .	03/11/94	WASTE STACKER CLOUGH, A. 180 353 .	04/13/94	AL TRANSFE M. A. 304 533	04/12/94	MULTIFACETED MII ROCKNEY, B. 661C 685 . D20270 D20708 .
ATTY	PMC		FJC			TAC	SWITC 417	LJP	WASTE STAC CLOUGH, A. 180 353	RAS	THERMAL GOVE, M. 264 304	JTS	MULTIFACI ROCKNEY, 661C 685 D20270 D
DISCLOSURE NUMBER	D20237 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS:	D20238 OPTICS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20239 ABSTRACT; PLRD. CLASS;	D20240 CAMELOT	ABSTRACT: PLRD. CLASS:	D20241 GEMINI	ABSTRACT: INVENTORS: PLRD. CLASS:	D20242 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20243 FIBEROP	RACT: TORS: LASS: ISC.:

D20244 TAC COLOR, SEMI-DRY IMAGING SYSTEM

65	26/92
••	<u> </u>
ω	~
ပ	0
A	

	ATTY		SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
CLASS:	519	571 .		•			
OWSCN ABSTRACT: S ABSTRACT: S INVENTORS: S	SPECI SPECI APPLI SHENK	JTS 04/04/94  SPECIAL DIFFERENTIAL NUT FOR SLOW SCAN PRINTING AND SCANNING APPLICATIONS SHENCY, E	TIAL NUT F	OR SLOW SC	CASE	7932 FING AND	SCANNING
	77.1	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	0301 02059			• •	
0246 ABSTRACT: A PLRD. CLASS: 5	EWB ANTI 571	EWB 04/05/94 ANTI-GILDING ADDITIVES FOR POLATHERM 571	ITIVES FOR	РОСАТИЕВЬ	CASE	07921	
כי	JTS	04/02/94			CASE	7910	
ABSTRACT: ENVENTORS: CD. CLASS: 8	ELECTRO CRONIN, 838 .	STATIC D. V.	DISCHARGE PROTECTION		DEVICE .		
,	JTS	04/05/94	S20248		CASE	7936	
E # 60 C	FAST C HAJJAH 838 . D19359	FAST CONVOLUTION ALGORITHMS USING THE DCT HAJJAHMAD, I. WOBER, M. 838	ALGORITHM.	S USING THI WOBER,	E DCT M.		· . ·
E 12 02 00	PMC ZERO SULLI 860	PMC 04/11/94 ZERO WIDTH LINES SULLIVAN, P. F.	A AND PRECISION ALIGNMENT MARKS	SION ALIGN	a Ment Maf	. ·	
	LJP	04/08/94	\$20250	PGI	INACT		
2: F- M	METHC TBD 353	METHOD AND APPARATUS FOR LOADING TBD	NTUS FOR LA	DADING THE	TTO IN	A PEELEF	TTO IN A PEELER/LAMINATOR
[-	TAC	04/13/94	\$20251				
(F) 4	FUJ1	PATENT SEARC 460	SEARCH FOR "PEE	"PEEL-APART" TECHNOLOGY	ТЕСНИОЪС		•
	LJP	04/08/94	S20252		INACT		

99	6/02
	ď
AGE	6

CASE NUMBER	CAM	7934		· · ·	FJC 04/20/94  ADJUSTMENT APPARATUS FOR USE WITH VARIABLE FOCUS EYEGLASSES CRONIN, D. 6618 670A.		FUC 04/20/94 . INACT ELASTOMERIC MEMBRANE FOR USE MITH VARIABLE FOCUS EYEGLASSES CAUFIELD, F. J.
STATUS	TING A B	CASE	A- ER LASER EY, B.	INACT	INACT NRIABLE F	INACT is	INACT RIABLE F
ASSIGNEE	METHOD AND APPARATUS FOR PRE-DEFLECTING A BEAM ROSENTHAL, R. 175 353	TB0	A-A HIGH POWER ROCKNEY,	WES 04/19/94 MULTIELEMENT LASER PRINTING SOURCE TBD 352 661C	USE WITH VP	FJC 04/20/94 I	JSE WITH VA
SEARCH . NUMBER	ATUS FOR	LJP 04/18/94 \$20253 ANGLED PEELING APPARATUS ROSENTHAL, R. 175 353 .	04/18/94 SPEED MODULATION OF EL, M. H. 685 830 .	ER PRINTI	ATUS FOR	ONCI RCULA	WANE FOR (
DATE OF DISC. RPT.	IND APPAILL, R.	LJP 04/18/94 ANGLED PEELING F ROSENTHAL, R. 175 353 D20216 D20217 .	04/18/94 PEED MODUI L, M. H. 85 830 .	04/19/94 LEMENT LAS 61C	04/20/94 MENT APPAR , D.	04/20/94 LE FOCUS NG , D. 70A	04/20/94 MERIC MEMBE
	METHOD AND ROSENTHAL, 175 353	04, LED PE ENTHAU 353 216 D2		04/; !IELEM! 661C	FJC 04/. ADJUSTMEN' CRONIN, D 6618 670A	FJC 04/2 VARIABLE   CRONIN, D. 661B 670A	FJC 04/20/9 ELASTOMERIC P CAUFIELD, F.
ATTY			· -			FJC 04 VARIABLE CRONIN, 661B 67C	FJC ELAS CAUF
DISCLOSURE NUMBER	IMAGESE ABSTRACT: INVENTORS: PLRD, CLASS:	D20253 IMAGESE ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	D20254 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20255 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20256 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20257 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	D20258 OPTICS ABSTRACT: INVENTORS:

PAGE: 67 07/26/02

ш œ,

0 S 0

DISCL

F

U)

1 1

œ

MASTE

NUMBER

CASE

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

DATE OF

ATTY

DISCLOSURE

NUMBER

PDSRP\*02

ABSTRACT: BASE GENERATION IN A PHOTOGRAPHIC SYSTEM BY REACTION OF A METAL OXIDE OR HYDROXIDE WITH A NEUTRAL QUATERNARY AMMOHIUM SALT VARIABLE FOCUS SPECTACLES WITH TEMPLE ADJUSTMENT ARRANGEMENTS PUMPING ARRANGEMENTS FOR ADJUSTING VARIABLE FOCUS LENSES ARRANGEMENTS FOR ADJUSTING VARIABLE FOCUS LENSES 1971 ABSTRACT: BLACK AND WHITE SEMI-DRY THERMAL IMAGING SYSTEM INACT INACT INACT CASE INACT INACT CRONIN, D. INACT CASE CRONIN, D ABSTRACT: FLEXURAL VARIABLE FOCUS SPECTACLES 520261 \$20262 ABSTRACT: LASER PRINTER HEAD PFINGSTON, W. J. CAUFIELD, F. J. 661B 670A . 04/20/94 CAUFIELD, F. J. 661B 670A . 04/20/94 04/20/94 04/21/94 04/21/94 04/25/94 04/25/94 04/25/94 GOODMAN, D. S PLRD. CLASS: 661B 670A . 661B 670A . CRONIN, D. CRONIN, D. PLRD. CLASS: 519 571 EWB GDM FJC FJC JTS š ABSTRACT: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: PLRD. CLASS: INVENTORS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: DRY SIL DRY SIL OPTICS OPTICS OPTICS OPTICS OPTICS 020259 D20266

### LISTED PATENTS

PAGE: 68 07/26/02

ASSIGNEE STATUS

ATTY

DISCLOSURE NUMBER

RINTED LAYER IN D2T2 RECEIVER GAUDIANA, R. A.	INACT	AIIVE PICKING	JJK 04/26/94  CASSETTE CONSTRUCTION WITH IMPROVED EXIT FEATURES FOR DARK SLIDE		INACT	CASSETTES HAVING STRUCTURE FOR ENHANCING FILM POCKET OPENING 180 171 120189 D20189 .	JTS 04/26/94 CASE 07922 OPTIMAL MULTIMODE CORE SHAPES FOR DOUBLE-CLAD FIBER LASERS 685	INACT BEAMS THAT OVERLAP IN SPACE AND ANGLE	WITH REAR DIFFUSER	INACT
DESTRUCTIBLE SECURITY-PRINTED LAYER IN D2T2 CHIANG, Y. H. GAUDIANA, R. A 304 571		5151EM FOR IMPROVED NEGATIVE TBD 175		AND RESALIVES 171 D20189	JJK 04/26/94	CASSETTES HAVING STRUCTU TBD 171	JTS 04/26/94 OPTIMAL MULTIMODE CORE S	JTS 04/27/94 INACT METHODS TO COMBINE LASER BEAMS THAT OVERLAP IN GOODMAN, D. S. 661C 685	TAC 04/29/94 S20272 LIQUID CRYSTAL DISPLAYS WITH	LGX 04/29/94 S20273
ABSTRACT: INVENTORS; PLRD. CLASS;	D20267 MEDIA	INVENTORS: PLRD. CLASS: REL. DISC.:	D20268 MEDIA ABSTRACT:	INVENTORS: PLRO. CLASS: REL. DISC.:	D20269 MEDIA	ABSTRACT: INVENTORS: PLRD, CLASS: REL, DISC.:	D20270 OPTICS ABSTRACT: PLRD. CLASS:	D20271 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20272 HOLOGRA ABSTRACT: PLRD. CLASS:	D20273 LAT

ð	2
ø	0
	_
	ø
	~
••	`
ω	-
Ü	0
ž	

ASSIGNEE STATUS

NUMBER	FRAME PATENTS	INACT	HIGH SPEED POLARIZATION MODULATION OF A HIGH POWER LASER MUENDEL, M. 685	CASE 7969	USE OF 1,3-OXATHIOLANE INSTEAD OF THIAZOLIDINE AS ALDEHYDE RELEASING GROUP 447 571	CASE 7970	AZOMETHINE CYAN DYES WHICH ARE STABLE TO THERMAL PROCESSING IN THE PRESENCE OF THE PHOTOGRAPHIC DEVELOPER, DIMEZONE-S TBD 447 449 519 57]	INACT	L FOR OXIDIZING TRANSFERABLE ALDEHYDES CLIC ACID SALTS UNDER BASE CONDITIONS	CASE 7945		υ		ON-MEDIATED IMAGING
DISC. RPT. NUMBER	BURGESS INDUSTRIES VACUUM FRAME PATENTS 573	WES 04/28/94	HIGH SPEED POLARIZATION MOI MUENDEL, M. 685	JAK 04/29/94	USE OF 1,3-OXATHIOLANE INST RELEASING GROUP	EWB 04/29/94	AZOMETHINE CYAN DYES WHICH IN THE PRESENCE OF THE PHOT TBD 447 449 519 57]	EWB 04/29/94	USE OF REVERSIBLE DEVELOPER FOR TO NON-TRANSFERABLE CARBOXYCLIC 435 446 515 5228 571 .	WES 05/05/94	INDEX-GUIDED LASER DIODE 838 : D20225 D20230 .	PMC 05/06/94	LIGHT PIPE PRINTER DOUGLAS, L. M. 352 838	TAC 05/23/94 LASER-INDUCED SURFACE TENSION-MEDIATED IMAGING
1038EX	ABSTRACT: PLRD, CLASS:	D20274 OPTICS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20275	ABSTRACT: PLRO. CLASS:	D20276 DRY SIL	BSTRACT: VENTORS:	D20277	BSTRACT:	D20278	TRACT: CLASS: DISC.:	D20279 F	ABSTRACT: I INVENTORS: I PLRD. CLASS: 3	D20280 ABSTRACT: L

# Schedule A to Supplemental Assignment of Patents

70	/02
	/26
PAGE	07

SCANNER 3-D FOCUS AND MAGNIFICATION TARGET PALMER, W.  352 838  RAS 05/11/94 \$20282 INACT  FRINTING TEXT ON FILM HAROUTUNIAN, D. 838  CASE 1935  EXTENDING BURNING AND DODDGING TO THE PIXEL LEVEL WOBER, M.  HAJJAHMAD, I.  HAJJAHMAD, I.  HAJJAHMAD, I.  10NSON, J.  10NSON, J.  10NSON, J.  10NSON, J.  10NSON, J.  10NSON, J.  11NCT  11NACT  11NA
5/11/94 \$20282 INACT  5 TEXT ON FILM ANIAN, D.  5/12/94 \$20283 CASE 7935  4G BURNING AND DODDGING TO THE PIXEL LEVEL 4.  7/12/94 \$20284 CASE 7968  7/12/94 \$20284 CASE 7968  7/17/94 \$20285  7/17/94 \$20285  7/17/94 \$20285  7/17/94 DIG INACT  IVATED UV CURABLE ADHESIVE COMPOSITION C.  1/17/94 DIG INACT  1/17/94 DIG INACT  1/17/94 DIG INACT
S/12/94   S20283   CASE   7935   S/12/94   S20283   CASE   7935   CASE   7935   CASE   7935   CASE   7968   CASE   8011   CASE   CASE   8011   CASE
4G BURNING AND DODDGING TO THE PIXEL LEVEL HAJJAHMAD, I.  1/12/94 S20284 CASE 7968  UNCTION PHOTOGRAPHIC ENLARGER FOR 35MM FILM AND ELECTRONIC  1. T. IONSON, J.  1/17/94 S20285  KODAK DZTZ APPARATUS PATENTS  1/17/94 CASE 8011  F RAINBOW MEDIA WITH STRONG NUCLEOPHILES S. J.  571A . DIG INACT  1VATED UV CURABLE ADHESIVE COMPOSITION C.  117/94 DIG INACT  1VATED UV CURABLE ADHESIVE COMPOSITION C.
NG BURNING AND DODDGING TO THE PIXEL LEVEL HAJJAHMAD, I.  5/12/94 \$20284 CASE 7968  FUNCTION PHOTOGRAPHIC ENLARGER FOR 35MM FILM AND ELECTRONIC  W. T. IONSON, J.  5/17/94 \$20385  KODAK DZTZ APPARATUS PATENTS  S/17/94 CASE 8011  DF RAINBOW MEDIA WITH STRONG NUCLEOPHILES  S. J.  571A .  1/17/94 DIG INACT  1/17/94 DIG INACT  1/17/94 DIG INACT
5/12/94         \$20284         CASE         7968           FUNCTION PHOTOGRAPHIC ENLARGER FOR 35NM FILM AND ELECTRONIC         10NSON, J.         .           4. T.         10NSON, J.         .           5/17/94         \$20085         .           KODAK DZTZ APPARATUS PATENTS         CASE         8011           5/17/94         CASE         8011           S. J.         .         .           1/17/94         DIG         INACT           1/17/94         DIG         INACT           1/17/94         DIG         INACT           1/17/94         DIG         INACT
T. IONSON, J.  17/94 S20;85  ODAK DZT2 APPARATUS PATENTS  17/94 CASE RAINBOW MEDIA WITH STRONG NUCLEOPH J. 571A DIG INACT  17/94 DIG INACT
CASE NUCLEOPH NUCLEOPH NACT NACT
CASE NUCLEOPH INACT CHACT
CASE NUCLEOPH INACT MPOSITI
FRAINBOW MEDIA WITH STRONG NUCLEOPHILES S. J. 571A. /17/94 DIG INACT IVATED UV CURABLE ADHESIVE COMPOSITION C. /17/94 DIG INACT
F RAINBOW MEDIA WITH STRONG NUCLEOPHILES S. J. 571A. /17/94 DIG INACT IVATED UV CURABLE ADHESIVE COMPOSITION C
/17/94 DIG INACT IVATED UV CURABLE ADHESIVE COMPOSITION C
IVATED UV CURABLE ADHESIVE COMPOSITION C
DIG

_	N
~	0
	•
	9
	Ñ
••	~
ы	~
<u></u>	ò
Z	_
2	

	•	-d:	. OAL					
CASE NUMBER		ATOR DYE IN ACID-	TAC 05/18/94 \$20290 OVERCOAT LAYER FOR POLAHYBRID NEGATIVE CONTAINING COLLOIDAL SILICA TO PREVENT "GOO-STICK"	7942	07938		BOOO CAMERAS	8044 RS
STATUS	•	A TH INDIC	IVE CONT	CASE DEVICE	CASE	•	CASE	CASE DIFFUSE J, Y.
Assignee		A RAINBOW MEDIUM WITH INDICATOR DYE	BRID NEGAT	ROTECTION	DESIGN MORSE,		ELECTRONIC METZ,	CU FFICIENCY D: PANCHU,
SEARCH			\$20290 DR POLAHYI	CHARGE PI	INTER DES	FILTERS	IVER FOR	м нісн б
DISC. RPT.	. c.	TAC 05/17/94 POSITIVE-WORKING GENERATING LAYER TELFER, S. J. 352 571 5718	05/18/94 AT LAYER FC	JTS 05/19/94 CASE ELECTROSTATIC DISCHARGE PROTECTION DEVICE CRONIN, D. V.	LJP 05/20/94  14 X 17 HELIOS PRINTER NEELY, P. TBD  571A	L.S 05/25/94 DIELECTRIC COLOR FILTERS 654E 844	CPR 06/03/94 CASE EFFICIENT TRANSCEIVER FOR ELECTRONIC STILL EGAN, R. METZ, W.	RMD 06/23/94 REFLECTION HOLOGRAM HIGH EFFICIENCY DIFFUSERS HORNER, M. G. PANCHU, Y.
•	RICE,			_	LJP 14 x 1 NEELY, TBD S71A .	L.S 05, DIELECTR1 654E 844	CPR EFFICI EGAN, 1	RMD 06/23, REFLECTION HORNER, M. C
NUMBER	INVENTORS: PLRD. CLASS:	D20289 RAINBOW ABSTRACT: INVENTORS: PLRD. CLASS:	D20290 POLAHYB ABSTRACT: PLRD. CLASS:	D20291 CRO-BAR ABSTRACT: INVENTORS: PLRD. CLASS:	D20292 HELIOS ABSTRACT: INVENTORS: PLRD, CLASS:	D20293 ABSTRACT: PLRD. CLASS:	D20294 MERLIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20295 ABSTRACT: INVENTORS:

PAGE: 72 07/26/02

E S

DISCLOSUR

H

LIS

œ

MASTE

PDSRP 02

TRUE ZOOM CAPABILITY ON A SPOT SCANNING ELECTRONIC PRINTER SHENK, E.
352 838 ACTIVE ALIGNMENT FOR GRAPHICS ARTS LASER WRITING HEAD NUMBER ABSTRACT: POSITIVE/NEGATIVE MEDIUM DEPENDENT UPON PEEL RATE CASE 7950 SPOT ANALYSIS SYSTEM FOR INTERNAL DRUM SCANNER RADIATIVE TRANSFER BORDERING OF HELIOS MEDIA STATUS INACT INACT INACT CASE ASSIGNEE ELECTROLUMINESCENT POLYPEPTIDES PGI REL. DISC.: D17779 D19687 D20245 D20598 DATE OF SEARCH DISC. RPT. NUMBER BOOKING/INTAKE SYSTEM 06/01/94 06/03/94 06/09/94 06/06/94 571 571A DATE OF 06/01/94 06/01/94 06/09/94 06/09/94 GOODMAN D. S. MCSHERRY, E. 838 571 GOODMAN, 661C 840 844 REL. DISC.: D20425 . 660C 840 ATTY æ CPR PLRD. CLASS: 352 JTS 813 PMC JTS TAC TAC 352 ABSTRACT: INVENTORS: ABSTRACT: PLRD. CLASS: ABSTRACT: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: DISCLOSURE BOOKSYS SLOWSCN OPTICS HELIOS CONTACT OPTICS NUMBER D20303

#### Schedule A to Supplemental Assignment of Patents

#### LISTED PATENTS

PAGE: 73 07/26/02

**以** 

Þ

C 1 0 S

S

۵

S

...

œ

MASTE

PDSRP \* 02

ABSTRACT: USE OF GELLABLE LAYERS CONTAINING PHOTOGRAPHIC PROCESSING MATERIALS FOR PHOTOGRAPHIC .... PHOTOSENSITIVE ELEMENT NUMBER CASE 8009 7944 LAMINATION PROCESS WITH REDUCED FILM SHRINKAGE STATUS CASE CASE ABSTRACT: CONTACT/DUPE FILM WITH HIGH SENSITIVITY INVENTORS: TBD CAEL, 3. 4 ASSIGNEE ABSTRACT: ERROR DIFFUSION IN INK JET PRINTER ABSTRACT: INK-JET DIRECT-TO-PLATE PRINTING ABSTRACT: IMAGE PROCESSING CONTROL LOGIC K-SHEET MANUFACTURING PROCESS DATE OF SEARCH DISC. RPT. NUMBER ABSTRACT: PERSONAL SECURITY CAMERA \$20305 520310 06/14/94 06/09/94 DATE OF 06/21/94 06/20/94 06/23/94 06/20/94 KANNABIRAN, R. 353 . . CRONIN, D. V. 06/23/94 INVENTORS: HULTGREN, B. KADABA, N. S. BENNETT, S. 573 607 473 474 PLRD. CLASS: 350 838 ATTY TAC PLRD. CLASS: 304 FJC PLRD. CLASS: 352 TAC FJC TAC TAC PLRD. CLASS: 108 ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: PLRD. CLASS: DISCLOSURE NUMBER. RECYCLE GRAPHAR POLARIZ ANYPAPR D20307

PAGE: 74 07/26/02

ES

SUR

0

DISCL

LIST

7 12 13

S

PDSRP 02

EWB 07/05/94
A METHOD OF MAKING A PROTECTIVE FLEXIBLE REFLECTIVE SURFACE CONTINUOUS METHOD OF COPYING TRANSMISSION HOLOGRAMS ON REFLECTIVE DRUM VALIDITY AND INFRINGEMENT OF HOWTER INK JET PATENTS 353 838 NUMBER CASE STATUS INACT INACT INACT FLOATING APPLICATOR IN COATING PROCESSES ABSTRACT: IMIDAZOLE/TEREPHTHAL-AMIDE COMPLEXES ASSIGNEE COMPLEXING AGENTS FOR ANTI-FOGGANTS 626A 651 652B 654B 665 670A 670B VARIFOCAL EYEGLASS ACTUATOR DATE OF SEARCH DISC. RPT. NUMBER \$20312 DATE OF 06/29/94 07/01/94 PLRD, CLASS: 506 508 . REL, DISC.: D19466 D20317 . 07/05/94 CRONIN, D. V. 670B . 07/11/94 07/11/94 MONTELLO, A. 807 838 508 REL. DISC.: D20318 . ATTY FJC INVENTORS: TBD PLRD. CLASS: 353 ĽĞ RMD PLRD. CLASS: 354 PLRD. CLASS: ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: ABSTRACT: ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRO. CLASS: INVENTORS: DISCLOSURE HOLOGRA HELIOS OPTICS HYBRID HYBRID NUMBER

75	6/02
PAGE:	07/2

ASSIGNEE STATUS CASE NUMBER

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

INACT			INACT	DISPLAYS		æ	HOLOGRAPHIC DIFFUSER USEFUL FOR LIQUID CRYSTAL DISPLAYS TBD		Ą	ETHYLENEDIAMINEDIACETIC ACID, DISODIUM SALT	COROL FINAL COLORERS	INACT	PRODUCING SEVERAL BEAM SIZES CLABE D		CASE 7998	CASE 7954	INER
	ACID-CATALYZED DIAZONIUM IMAGING TBD	•		on of Flat Panel Displays			JSER USEFUL FOR I	•	\$20322	(YL) ETHYLENEDIAM FOR A SEMI-DRY		•		; :			FOR ELECTRONIC SCANNER
DJC 07/11/94	ACID-CATALYZED D TBD	0/6	DJC 07/11/94	INK JET PRODUCTION OF KLIEM, P.O.		RMD 07/11/94	DLOGRAPHIC DIFFI		C 07/11/94	BIS-(2-HYDROXYETHYL) CHELATING AGENTS FOR	D 9 571	s 07/14/94	OPTICAL HEAD FOR FIBER LASER GOODMAN D. S.			96/12/10 ه	/IEW BUFFER TEN, J. P.
D20319 DJ MEDIA	STRACT: ENTORS:		D20320 DJ ANYPAPR	RACT: FORS:	PLRD. CLASS: 353	D20321 HOLOGRA		PLRD. CLASS: 354	D20322 TAC	ABSTRACT: BIS	INVENTORS: TBD PLRD. CLASS: 519	D20323 JTS	RACT: FORS:		D20324 RMD PLRD, CLASS:	D20325 CPR	STRACT: ENTORS:

D20326 FJC Ve/vi/... VARIFOC ABSTRACT: ACTUATION BY TENSIONED MUSIC WIRE (NOT CRO-BUMP)

PAGE: 76 07/26/02

ы

œ

Þ

SCLOS

10

۲ LIS

吆

ASTE

CASE

ASSIGNEE STATUS

SEARCH

DATE OF

ATTY

DISCLOSURE NUMBER

PDSRP+02

SYNTHESIS OF NANOSCALE LATICES (<<50NM) USING LARGE AMOUNTS OF IONIC SURFACTANTS. INTEGRAL TRAP WITH A POLYMERIC ACID TO NEUTRALIZE REAGENT. POLYSTYRENE PLASTIC DARKSLIDE FOR USE IN JOSHUA CAMERAS ABSTRACT: METHOD OF MAKING PRINTED CIRCUIT FROM HELIOS MEDIUM NUMBER ABSTRACT: OPTICAL COATING PROCESS FOR LASER DIODE DEVICES INVENTORS: CHIN, A. BEYEA, D. INACT INACT INACT ABSTRACT: INK JET PRINTING WITH MODULATED VISCOCITY AMODEI, J. ABSTRACT: NON-AMPLIFIED PHOTOCHEMICAL IMAGE MEDIA ABSTRACT: U.S. PATENTS OF FLEX PRODUCTS DISC. RPT. NUMBER S20328 PLRD. CLASS: 225A 266B 420C . 08/02/94 07/29/94 08/03/94 PLRD. CLASS: 571 575 838 08/04/94 08/04/94 08/05/94 08/08/94 08/09/94 MCGOWAN, D. A. PLRD. CLASS: 570 577 . PLRD. CLASS: 171B 171C . KLIEM, P. GASOLI, P. PLRD. CLASS: 670A TAC TAC ខ្ម EWB TAC 2 INVENTORS: ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: PLRD. CLASS: HIGHRES ANYPAPR HELIOS POLAHYB ELECTIM JOSHUA JOSHUA MEDIA D20330 020329

CASE NUMBER		RMD 09/26/00 ACTIVE FOCUS SENSOR USING MONOLITHIC LASER AND DETECTOR ARRAY 661C.		·					JJK 09/02/94 INSTANT FILM PACKS WITH CUSTOM PRE-EXPOSED RARPMAN, M. S.
STATUS		C LASER	INACT	INACT	INACT 5, R. XT, B.	INACT		A- DISTANCE	INACT S WITH C
ASSIGNEE		HLI TONOF	JATOR		IN METHOD LORING, LAMBERT,	• •	/PEELER	OVER ANY DIS	FILM PACK
SEARCH NUMBER	•	SOR USING 1	HIRE ACTO	M SCANNER	S20344 FEEDER AND METHOD LORII	•	ELAMINATOR	PICTURES OVE	INSTANT E
DATE OF DISC. RPT.	•	09/26/00 : FOCUS SENS	FJC 08/18/94 VARIFOCAL ENCASED WIRE ACTUATOR CRONIN, D. 670A	JTS 09/05/97 ROTATING FILM DRUM GOODMAN, D	SHEET	571A 08/23/94	FLEXIBLE FINGER DELAMINATOR/PEELER DOWNEY, R. 175 353 . D20383 D20657 .	/24/94 NSTANT M.	09/02/94 OF CREATING S N, M. S.
ATTY	840			JTS 09 ROTATING GOODMAN, 661C .	LJP 08/2! VACUUM CUP LANDERS, J. KIMBALL, P.		FLEXIBLE FING DOWNEY, R. 175 353 . D20383 D20657	PMC 08, TAKING IN DE HAAN, 374A .	JJK 09 METHOD OI BORDERS KARPMAN,
DISCLOSURE NUMBER	PLRD. CLASS:	D20337 OPTICS ABSTRACT: PLRD. CLASS:	D20342 VARIFOC ABSTRACT: INVENTORS: PLRD. CLASS:	D20343 HELIOS ABSTRACT: INVENTORS: PLRD, CLASS:	D20344 HELIOS ABSTRACT: INVENTORS:	PLRD. CLASS: D20345 IMAGESE	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20346 ABSTRACT: INVENTORS: PLRD. CLASS:	D20347 SPEVENT ABSTRACT: N

78	6/02
ដ	1/26
PAG	Ö

DISCLOSURE NUMBER PLRD. CLASS:	ATTY 1108	DATE OF DISC. RPT.	SEARCH . NUMBER	ASSIGNEE	STATUS	CASE NUMBER		•	
D20348 Electim	WES	09/08/94			INACT				
PACT		PRINTHEAD A. N, D.	PRINTHEAD WITH E-O MODULATOR A. MALO.	MODULATOR MALONEY,	£Υ, Β.				
D20349	37.28					•			
HELIOS		10100100			A-				
ABSTRACT: INVENTORS: PLBD CLASS.		LASER PRINTER AUTOFOCUS IMPROVEMENT PLUMMER, W. T.	TOFOCUS IN	MPROVEMENT .					
REL. DISC.:		. D20505 .	. •					. •	
D20352 OPTICS	L.S	76/50/60			-A				•
ABSTRACT: INVENTORS: PLRD. CLASS:		INTERCHANGEABLE LENS FOR EI THOMAS, M. 661C .	LENS FOR E	SI CAMERA	•				
D20353 VARIFOC	FJC	08/26/94			INACT				•
ABSTRACT: INVENTORS: PLRD. CLASS:	CIRCULA CRONIN, 670A .	ARIZING PL, , D.	ATE WITH T	CIRCULARIZING PLATE WITH TRANSITION ZONE CRONIN, D. 670A .	ZONE			•	
D20354 VIDEOPR ABSTRACT: PLRD. CLASS:	ESR DOCKABI 372B	ESR 08/29/94 DOCKABLE MODULE	S20354		INACT			,	
D20355		08/30/94	520355		•				•
FIBRLAS ABSTRACT:	FIBER 4	FIBER WITH BRAGG GRATINGS	GRÁTINGS						
PLRD. CLASS:	•	•	•			•			
HOLOGRA	ora	08/25/94		•	CASE	8105			
	PHASE S REFRACT	PHASE SEPARATION HOLOGRAP REFRACTIVE INDEX MOIETIES	HOLOGRAPH: MOIETIES	PHASE SEPARATION HOLOGRAPHIC MATERIAL WITH LINKED HIGH AND LOW REFRACTIVE INDEX MOIETIES	L WITH L	INKED H	IGH	DNA	<b>3</b>
PLRD. CLASS:	TBD 354 37	373E		•					

79	/02
PAGE:	07/26

						SPLIT AG LAYER IN DIFFUSION TRANSFER MEDIA TO INCREASE DMAX R. M. 3 570 571									
œ						ξ.									
CASE NUMBER	8063	USING R.	•		1972	MEDIA .	7994	د	9161		8109			7964	RAS
STATUS	CASE	REACTION IVATIVES C. E.			CASE	FRANSFER	CASE	INAR GLAS	CASE	HOD .	CASE	UISITION E, S. D.		CASE	NIC CAME
ASSIGNEE		BASE GENERATION BY LIGAND EXCHANGE REACTION USING 2-HYDROXPYRIDINE-N-OXIDE OR ITS DERIVATIVES CARGILL, G. E. R. TAYLOR, E. C. YISKI, P.		ATOR		DIFFUSION 1		LIQUID CRYSTAL DISPLAY USING NON-PLANAR GLASS KLIEM, P. O. 371B .		PEELING SYSTEM AND METHOD		A CCD FOR IMAGE ACQUISITION FANTONE, S. D.			IN ELECTRO
SEARCH . NUMBER		BY LIGAND:-N-OXIDE		SIMPLIFIED SOLAR CONCENTRATOR BAKER, J. G. 661A .		LAYER IN	\$20361	(SPLAY US)	\$20362	LING SYST	S20363	A CCD FOR		\$20364	Mapping
OF RPT	08/30/94	ERATION PYRIDINE G. E.		SOLAR G.	794	IT AG 1 M. 570 S	/64	STAL DI O.	/95	NG PEE	/94	IN OF	• •		SCALE
DATE O	08/3	GENER ROXPY LL, G R, E.	571 . 09/05/97	FIED J. (	09/02/94	, 40	09/06/94	P. C	06/20/95	CLEANI H, A.	09/12/94	LE GA	•	09/12/94	TONE
ATTY	JAK		519 L.S	SIMPLI Barer, 661a	GDM	USE OF YOUNG, 432 SS	DJC	LIQUID KLIEM, 371B .	LJP	SELF-CLEANING CLOUGH, A. 153 175 .	CPR	VARIABLE GAIN OF GREEN, A. ERNEST, P. W.	364A . D19540	CPR (	)PT I MAI
DISCLOSURE NUMBER	D20357 DRY SIL	E 5	PLRD. CLASS: D20359	OPTICS ABSTRACT: INVENTORS: PLRD. GLASS:	D20360 DRY SIE	ABSTRACT: INVENTORS: PLRD. CLASS:	D20361 LCD	ABSTRACT: INVENTORS: PLRD, CLASS:	D20362 IMAGESE	ABSTRACT: INVENTORS: PLRD. CLASS:	D20363 ELECTIM	STRACT: ENTORS:	REL. DISC.:	D20364 CAM	ABSTRACT: OPTIMAL TONESCALE MAPPING IN ELECTRONIC CAMERAS

ISCLOSURES	S CASE NUMBER			9667	TAC 09/15/94 METHOD AND PHOTOGRAPHIC ELEMENT FOR MAKING GLASS COLOR MOSAICS TBD 413 417					:			OF CARBOPOLS FOR COATING ALDEHYDE CROSS-LINKER INTERLAYERS 428 429 505	
LIST - D	ASSIGNEE STATUS	TBO .	PGI INACT	CASE	A EMENT FOR MAKING	<b>«</b>		æ	OMETERS	A-	ILL CAMERA	INACT	G ALDEHYDE CROSS	
MASTER	DATE OF SEARCH DISC. RPT. NUMBER		•		09/15/94 AND PHOTOGRAPHIC EL	RMD 08/24/94 ANGLE THINER FOR DOLOGERATIC CONTEST	20097	09/19/94 \$20369	USING CHANNEL STOPS AS PHOTOMETERS SHREAD, P. J. 357A	09/19/94	IDEAS FOR THE ELECTRONIC STILL CAMERA SHREAD, P. A. 357A	09/20/94	RBOPOLS FOR COATIN 429 505	
	ATTY D	BULLITT, 364D .	•	RMD D20379 D20424		RMD 08	TBD 354 . D20042 D20097	PMC 09,	USING CHU SHREAD, 1 357A .	PMC 09,	IDEAS FOE SHREAD, E 357A .	EWB 09/	USE OF CA 427 428	
PDSRP 02	DISCLOSURE NUMBER	INVENTORS: BULLITT, PLRD. CLASS: 364D .	D2036S PLRD, CLASS:	D20366 PLRD. CLASS: REL. DISC.:	D20367 ABSTRACT: INVENTORS: PLRD. CLASS:	D20368 HOLOGRA ABSTRACT:	INVENTORS: PLRD, CLASS: REL, DISC.:	D20369 FSC	ABSTRACT: WVENTORS: O. CLASS:	D20370 ESC	ABSTRACT: AVENTORS: O. CLASS:		ABSTRACT: ( PLRD. CLASS: 4	

81	02
	/26/
PAGE	07

									•							
								SHEATHED WIRE SUPPORT AND		•	•					
CASE NUMBER	7962						7962	WIRE SI		9664	07962	بى		E LAYER	•	
STATUS	CASE	WILLIAMSON, D.	INACT		4		CASE	SHEATHED		CASE	CASE	TARD SHEL	INACT	C RELEASI	INACT	INACT
ASSIGNEE	LAN	WILLI						A				BLY WITH P	PGI	LAT DYNAMI	PGI .	
SEARCH NUMBER				G SYSTEM	520376	SCHEME		YEGLASSES S	•			LING ASSEM		AYER FOR		S20383
DATE OF DISC. RPT.	09/26/94	IN, D. V.	09/29/94	CMC CROSS-LINKING SYSTEM	10/06/94	IMAGE ENCRYPTION SCHEME KLIEM, P. O. 364J.	10/05/94	VARIABLE FOCUS EYEGLASSES HAVING NON-CIRCULAR LENS	CRONIN, D. V. 626 670A 670B . D20373 .		10/10/94	VARIFOCAL FRONT RING ASSEMBLY WITH HARD SHELL CRONIN, D. V. 626 670A 670B .	12/21/94	PASSIVATION OVERLAYER FOR LAT DYNAMIC RELEASE LAYER KIM, K. S. 570		10/18/94
ATTY	RAS	CRONIN, D20377	EWB		PMC		P.A.S	VARIA NON-	CRONIN 626 6 D20373	RMD	RAS	VARIFOCI CRONIN, 626 670	rgx	PASSI KIM, 570		LJP
DISCLOSURE NUMBER	D20373 VARIFOC	INVENTORS: REL. DISC.:	D20375 DRY STT.	ABSTRACT:	D20376 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS:	D20377 VARIFOC	ABSTRACT:	INVENTORS: PLRD. CLASS: REL. DISC.:	D20379 · PLRD. CLASS:	D20380	ABSTRACT: INVENTORS: PLRD. CLASS:	D20381	ABSTRACT: INVENTORS: PLRD. CLASS:	D20382 PLRD. CLASS:	D20383 IMAGESE

PAGE: 82 07/26/02

ធា

DISCLOSUR

S

r T

ď

ASTE

PDSRP 02

ABSTRACT: METHOD FOR GRANULARITY REDUCTION IN THIAZOLIDINE IMAGING SYSTEMS FOR VACUUM METAL IMAGING AS A CARBON REPLACEMENT IN HELIOS MEDIA KENDRA, P. PINHOLES IN THE FILM BY ADJUSTING TEMPERATURE OF DELAMINATION ABSTRACT: VACUUM EVAPORATION PROCESS PROCEDURES ON HELIOS SUBSTRATES METHOD AND APPARATUS FOR REDUCING TTO-INDUCED LAMINATION BUBBLE DELAMINATING AND DESKEWING APPARATUS AND METHOD ABSTRACT: SPECTRA FORMAT CAMERA CONFIGURED AROUND 200M OPTICS NUMBER STATUS KNIAZZEH, A. INACT CASE INACT ¥ ASSIGNEE ABSTRACT: NORBORNYL HYDROQUINONE DEVELOPERS ABSTRACT: ASSIGNEE/INVENTOR SEARCH DISC. RPT. NUMBER \$20385 \$20386 S20388 \$20392 10/19/94 10/27/94 10/25/94 DATE OF REL. DISC.: D20345 D20657 10/31/94 09/05/97 10/19/94 09/05/97 DOUGLAS, L. M. CLOUGH, A. RYAN, J. F. 175 353 . (ZOOM TUBE) 519 175 353 PLRD. CLASS: 103 661 REL. DISC.: D20391. ATTY TAC LJP L.S ž r.s TBD LJP ABSTRACT: INVENTORS: PLRD. CLASS: PLRD. CLASS: PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: DISCLOSURE NUMBER HIGHRES DRY SIL IMAGESE HYBRID OPTICS **D20390** 

## Schedule A to Supplemental Assignment of Patents

## LISTED PATENTS

E	~
8	Ō
	~
	9
	~
••	`
囝	7
G	0
4	

CASE NUMBER				N OF THE KEEPER	INACT CATENARY ACTION FOR ACCUMULATING AND TTO	· .	17 MACHINE	8037	METHOD AND APPARATUS USING COMPLIANT COVER AND CORE CONFIGURATIONS FOR MINIMIZING DEFECTS DURING LAMINATION KNIAZZEH, A. 353 607		
STATUS		INACT	. CASE	PARATIO	INACT ACTION F	J. INACT	14 ×	CASE	COVER A	INACT	<i>*</i>
ASSIGNEE	Σ.		•	FOR INSURING SEPARATION OF MORSE, J.		aorse.	METHOD FOR	, <b>O</b>	METHOD AND APPARATUS USING COMPLIANT COV FOR MINIMIZING DEFECTS DURING LAMINATION KNIAZZEH, A. 353 607	н	& APPARATUS FNCT TOU
SEARCH . NUMBER	MECHANIS	S20393 ARATUS	 \$20394		S20395 ATUS USING SEN PEELER		AYOUT AND	520397	TUS USING FECTS DURI		
DATE OF DISC. RPT	IMPROVED FOLDING MECHANISM ROSENTHAL, R. 175 353 .	10/26/94 S2039 EXITING APPARATUS 10CCI, L.	10/28/94	METHOD AND APPARATUS FROM THE STRIP SHEET SILVEIRA, F. 175 353	LJP 10/26/94 S20395 METHOD AND APPARATUS USING FILM SHEETS BETWEEN PEELER MACCOLIUM		IMPROVED SYSTEM LAYOUT AND METHOD TBD 175 571A . D20121	10/31/94	AND APPARA IMIZING DE H, A.	10/31/94	SOFT-LIP COATING METHOD CHOINSKI, E.
ATTY		EJE FILM ANTON	LJP		LJP 10/2 METHOD AND FILM SHEET	175 3: LJP	IMPROVE TBD 175 57 D20121	LJP 1	METHOD AN FOR MINIM: KNIAZZEH, 353 607	33K 1	SOFT-LIP COA
DISCLOSURE NUMBER	IMAGESE ABSTRACT: INVENTORS: PLRD. CLASS:	D20393 IMAGESE ABSTRACT: INVENTORS: PLRD. CLASS:	D20394 IMAGESE	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20395 IMAGESE ABSTRACT: INVENTORS	PLRD. CLASS: D20396 HELIOS	ABSTRACT; INVENTORS; PLRD. CLASS: REL. DISC.;	D20397 Imagese	ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: S INVENTORS: C

4	3
œ	O
	`
	φ
	ū
ü	~
75	0
ă	_

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	Assignee	STATUS	CASE NUMBER
PLRD, CLASS:	: 807		•	•	•	
D20399 PETRA ABSTRACT: PLRD. CLASS:		DJC S20399 PATENT COLLECTION RE PETRA PRINTER	S20399 N RE PETR	A PRINTER	INACT	
D20400	EWB	10/31/94			INACT	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		AN "ALL-DRY" PHOTOTHERMOGRAPHIC CO THIAZOLIDINE-DYE IMAGING CHEMISTRY TBD 447 570 571	TOTHERMOGING (	RAPHIC COLC	OR IMAGII	AN "ALL-DRY" PHOTOTHERMOGRAPHIC COLOR IMAGING SYSTEM BASED UPON THIAZOLIDINE-DYE IMAGING CHEMISTRY TBD 447 570 571
D20401 POLYHYB	TAC		\$20401		•	
ABSTRACT: PLRD. CLASS:	USE 460	OF 1,3-DIOLS AS PLASTICIZERS IN RECEIVING SHEET	AS PLAST	ICIZERS IN	RECEIVIR	IG SHEET OF P6
D20403 POLTHER	EWB	11/02/94			INACT	
ABSTRACT: INVENTORS: PLRD. CLASS:	USE OF TBD 570	OF 2,6-PYRIDINEDICARBOXAMIDE COMPOUNDS POLATHERW MATERIALS 571	Inedicarbo Terials 	OXAMI DE COM	POUNDS E	FOR IMPROVED STABILITY
D20404	JTS	11/09/94	S20404	_	CASE	8007
ABSTRACT: INVENTORS: PLRD. CLASS:		BEVELED HEATSINK FOR LASER BAXTER, K. 372B.	FOR LASER	DABKOWSKI,	SKI, F.	
D20405	WES	11/07/94		-	CASE	7983
ABSTRACT: INVENTORS: PLRD. CLASS:	ELECTROS CRONIN, 838 .	STATIC D. V.	CHARGE PR	DISCHARGE PROTECTION DEVICE	EVICE .	
D20406 DCT	RAS	11/07/94		J	CASE	7966
ABSTRACT: INVENTORS:		PYRAMID NOISE REDUCTION HAJJAHMAD, I. SUNSHINE, L.	UCTION	WOBER, SOINI,	Σ L.	

85	/02
	/56
AGE	0

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	364A 364B	JTS 11/09/94 CASE 6 METHOD FOR IMPROVING YIELD OF LARGE-AREA SEMI	357A . D20086 .	LJP 11/07/94 S20408 CASE 7984	WEB GUIDING DEVICE FOR 14 X 17 JONCAS, K. 175 177 571A	TAC 11/07/94 S20409	FUJI PHOTO PATENTS RELATING TO GENERAL ASSEMBLY OF DIFFUSION TRANSFER "PEEL-APART" TYPE FILM UNITS 403B 411 420	TAC 11/07/94 S20410	USE OF ACETYLPHENONES AND/OR ACETYLPYRIDINES AS NUCLEOPHILES IN REAGENT OF P6 FOR STABILIZING QUINONE-FORM OF DYE DEVELOPER 470 515 5228	PMC 12/06/94 A-	ELECTRONIC STILL CAMERA WITH AN INTELLIGENT EYE 18D 364A 364D D20308	PGI INACT	LJP 11/09/94 S20413 CASE 8018	VACUUM PACKAGED IMAGE DONOR AND RECEIVER ELEMENTS ELLIS, E. W. 15.1
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D20407 ELECTIM ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D20408 HELTOS	ABSTRACT: INVENTORS: PLRD. CLASS:	020409	FOLMHYB ABSTRACT: PLRO. CLASS:	D20410	ABSTRACT: PLRD. CLASS:	D20411 PRTSM	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20412 PLRD. CLASS:	D20413 LAT	ABSTRACT: NVENTORS:

98	/02
::	/26
PAGE	0

disclosure Number	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
D20415 HIGHRES	rex	11/21/94	\$20415		INACT		
ABSTRACT: PLRD. CLASS:	PATEN	ABSTRACT: PATENTS OF RAPHAEL LEVIEN ND. CLASS:	NEL LEVIEN	•			•
D20416 P6	EWB	11/18/94	\$20416		CASE	8010	
ABSTRACT: PLRD, CLASS:		SEARCH RESULTS FOR THE USE OF BORATES WITHIN COMPOSITIONS OF DIFFUSION TRANSFER FILM UNITS 470 471	OR THE USE DIFFUSION	OF BORATE	ES WITHII	SEARCH RESULTS FOR THE USE OF BORATES WITHIN PROCESSING COMPOSITIONS OF DIFFUSION TRANSFER FILM UNITS 470 471	
D20417 HOLOGRA	RMD	11/23/94			ৰ		
ABSTRACT: INVENTORS: PLRD. CLASS:		USE OF HOLOGRAMS IN HOT STAMPING OPERATIONS TBD	IN HOT ST	AMPING OPE	RATIONS		
D20418 HOLOGRA	RMD	11/23/94			CASE	1988	
ABSTRACT: INVENTORS: PLRD. CLASS:		EYEGLASS LENS H TBD 971	HAVING HOLOGRAM LAMINATED THERETO	GRAM LAMIN	NATED THE	CRETO	•
D20419 PLATE	LJP	11/23/94	\$20419	. IDa	INACT		
ABSTRACT: INVENTORS: PLRD. CLASS:		METHOD OF AND APPARATUS FOR RUPTURING AND ADVANCING SHEETHAVING A PHOTOPOLYMER COMPOSITION THEREON DOHERTY, T. TBD	PARATUS FO A PHOTOPO	R RUPTURIN LYMER COMP TBD	G AND AE	METHOD OF AND APPARATUS FOR RUPTURING AND ADVANCING A MICROCAPSULE SHEETHAVING A PHOTOPOLYMER COMPOSITION THEREON DOHERTY, T. TBD	OCAPSI
D20420 IMAGESE	LJP	12/05/94	S20420		INACT		
ABSTRACT: INVENTORS: PLRD. CLASS:	мЕТНОD СLOUGH, 175 35	METHOD AND APPARATUS USING FLEXIBLE FLAP VALVES CLOUGH, A 175 353	ATUS USING	Flexible	FLAP VÁL	ves	
D20421 Imagese	LJP	12/05/94	\$20421		INACT		
ABSTRACT:	IMPROVI	IMPROVED FOLDING MECHANISM FOR EFFECTING PEELING OF THE IMAGING LAMINATE	MECHANISM	FOR EFFEC	TING PEE	LING OF	
INVENTORS:	VIERSTRA, 175 353	ъ. в. 53		TBD .			
REL. DISC.:	020215		•	•	•		,

81	/02
<u>й</u>	7/26
PAG	•

CASE Number		A FLOWING FLUID		rion	966	STABILIZERS USEFUL FOR ON-PRESS LITHOGRAPHIC PLATES	8020	OF VARYING OPTICAL PROPERTIES		· · ·	. · . ·		CROSS
STATUS C	INACT			ISITIZA'		N-PRES		ARYING	•		· .		ATION A
	IN)	IS OF		rosen	CASE	o RO' .	CASE	OF V				æ	VARI?
ASSIGNEE		GE ANALYS		BASED PHO.		S USEFUL 1		DIFFUSERS	· .				ED COLOR
SEARCH . NUMBER	\$20422	AND METHOD FOR IMAGE ANALYSIS A.	\$20423	SSEARCH: COUMARIN-BASED PHOTOSENSITIZATION		TABILIZER ,		HOLOGRAPHIC TRANSMISSIVE DIFFUSERS	. •	MASTER	RINTER		MEANS TO CORRECT AN UNWANTED COLOR VARIATION ACROSS A FILM FORMAT PLUMMER, W. T. 654E 661C.
OF RPT	1/94	METH	1/94	RCH:	194		/94	TRAN	76	/94 AAGE	794 YEA PI	76,	RECT LT T.
DATE O	11/30/94	AND A.	12/02/94		11/28/94	PABIL	12/05/94	<b>NPHIC</b>	D200	02/22/94 al imaag 70B .	12/06/94 ITY AREA 27 .	09/05/97	FORMA FORMA 10 .
ATTY	RAS	DEVICE MUREN, 427	RMD	PATENT 353	RMD	DEVELOPABILITY TBD 353	RMD		D20042 D20097	PMC 02/22/94 PERSONAL IMAAGE MASTER TBD 357A 370B	PMC 12/06/94 PROXIMITY AREA PRINTER TBD 372B 627 D20219	PMC 0	MEANS TO CORR A FILM FORMAT PLUMMER, W. T 654E 661C .
DI SCLOSURE NUMBER	D20422 FILM	ABSTRACT: INVENTORS: PLRD. CLASS:	D20423 GENGHTS	ABSTRACT: PLRD. CLASS:	D20424 GENGHIS	INVENTORS: PLRD. CLASS:	D20425 HOLOGRA	ABSTRACT: INVENTORS: DIBD CLASS:		D20426 ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20427 ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20428 5-STAR	TRACT: TORS:

PAGE: 88 07/26/02

URES

ISCLOS

Ø

۲

PDSRP+02

BASE GENERATION BY REACTION OF 2-PYRIDYLMETHYL PHOSPHONIC ACID MONO POTASSIUM SALT AND ZNO OR ZN(0H)2 519 571 IDENTIFYING AND COMMUNICATING CHANGES MADE TO A SOLID MODEL ABSTRACT: SONAR RANGING SYSTEM USING SINGLE TRANSMIT/RECEIVE IC ABSTRACT: TRANSMIT/RECEIVE FREQUENCY MATCHING FOR SONAR RANGING NUMBER CASE STATUS CASE INACT CELANI, J. Ł A ZERO FOOTPRINT SONAR RANGING SYSTEM HAWLEY, S. ASSIGNEE ABSTRACT: LACTONE COMPLETION DEVELOPERS PLRD. CLASS: 445 DATE OF SEARCH DISC. RPT. NUMBER 520436 520437 ABSTRACT: PHYSICAL OPTICS PLRD. CLASS: 12/08/94 PLRD. CLASS: 162 165A . REL. DISC.: D20429 D20431 DOLL JR., W. B. 12/08/94 01/11/95 PLRD. CLASS: 162 165A . REL. DISC.: D20430 D20431 12/12/94 12/21/94 REL. DISC.: D20429 D20430 12/21/94 HAWLEY, S. INVENTORS: CELANI, J. PLRD. CLASS: 162 165A ATTX P. C. GOM TAC S S S ž Š ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: PLRD. CLASS: DISCLOSURE NUMBER INSTANT INSTANT INSTANT POLAHYB DRY SIL HOLOGRA D20437 HELIOS

8	26/02
PAGE	://0

		HEET	• .			ABLATION-TRANSFERRED IMAGING	. •		OUTSIDE AN	
CASE NUMBER		ED FILM S	7993	MPOSITE		ransferre	٠.	8025	ORANTS OU	
STATUS		INACT	CASE BEVERIDGE, I.	INACT RAPHIC CC	INACT	BLATION-T	INACT	INACT	WBLE COLO	Å
ASSIGNEE		INACT SINGULATING STACKED FILM SHEET	BEVE	MER HOLOG	PGI	<u>Lu</u>		PGI	Transfef	
SEARCH NUMBER	ucr .	S20439 ATUS FOR	520440	./06/95 SULFIDE/PHOTOPOLYMER HOLOGRAPHIC COMPOSITE M. G.		L PROCESS	HOTODIODE		Sheet with transferable colorants	
DATE OF DISC. RPT.	DRY VIEW PRODUCT	LJP 01/19/95 S20439 METHOD AND AFFARATUS FOR TBD	01/04/95 OBOT RS, H.	01/06/95 M SULFIDE/1 , M. G.	02/10/95	POST-IMAGE THERMAL PROCESSING OF MATERIAL AND APPARATUS THEREFOR TBD	WES 01/13/95 FULLERENE-BASED FHOTODIODE WANG, T. Y. 357A.	01/17/95	RO.	01/23/95
ATTY [	æ	·-	CPR PHOTOR WAANDE TEN BR 108	RMD CADMIU HORNER 354 .	RMD 0	POST-IM MATERIAL TBD 353 .	WES 01 FULLEREN WANG, T. 357A . D19921 .	RMD 01	ABLATABLE DON IMAGING LAYER TBD 353	PMC 01
DISCLOSURE NUMBER	ABSTRACT: PLRD. CLASS:	D20439 HELIOS ABSTRACT: INVENTORS: PLRD. CLASS:	D20440 PHOTO ABSTRACT; INVENTORS: PLRD. CLASS:	D20441 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	D20442 LAT	ABSTRACT: INVENTORS: PLRO. CLASS:	D20443 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20444	ABSTRACT: INVENTORS: PLRD. CLASS:	D20445

8	/02
PAGE:	07/56

						. PLU			
			EVIS			O THE	•	•	E DCT
CASE NUMBER	•	8038	HOLOGRAPHIC DIFFUSER FOR REAR SCREEN PROJECTION TELEVISION TBD 354		8015	LJP 01/27/95 S20449 CASE 8016 METHOD AND APPARATUS FOR CONTROLLING FILM FEEDING TO MORSE, J. SILVEIRA, F.			8004 VIA THE
STATUS		្រ	OJECT		بر ج و	े हें स् ल	_		NOIS
		CASE	z ··		CASE ATZIK,	CASE G FILN IRA, H	CASE	<b>⋖</b> ₩	CASE
Assignee			SCRE!	•	CASE KOLLPATZIK,	CAS OLLING FI SILVEIRA,		DEVIC	TE CC
ASSI	TICS		REAR .			CONTRO	SER	NING .	LE RA
SEARCH NUMBER	PRINTER OPTICS		FOR .	447 ES		FOR C	HT L.	S1 SCAN	SAMP
	PRINT.		FUSER Ram)	S20447 LENSES	INING	S20449 Atus Foi	917-3	S20451 G AND S	A AND
DATE OF DISC. RPT.	₹ °	1/95	PROGI	26/9 GIDO:	/95 SCREE	/95 Appar	0 BLU	/95 INTIN L.	/95 PATION
DATE DISC.	LE CAMI	01/27/95	GONTV	01/26/95 ED LIQUI	02/28/95 STIC SCR ON, J.	01/27/95 D AND APP	03/03/95 URIZED B	02/10/95 ED PRINT OTTO, L.	02/10/95 ED ROTAT
ATTY	PINHOLE FANTONE, 661C.	ZW.	HOLOGRAPHIC DIFFUSE (THOMSONTV PROGRAM) TBD 354	RMD 01/26/95 S2044 LOCKHEED LIQUID LENSES 670	RAS 02/28/95 STOCHASTIC SCREENING THORNTON, J.	LJP METHOD MORSE, 175 S	JTS 03/03/95 MINIATURIZED BLUE-LIGHT LASER 3728	PMC 02/10/95 S20451 COMBINED PRINTING AND SCANNING DEVICE POLIZZOTTO, L	RAS C
JRE	NCE ABSTRACT: INVENTORS: RD. CLASS:	4	ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	0447 VARIFOC ABSTRACT: PLRD. CLASS:	48 APHIC ABSTRACT: INVENTORS: RD. CLASS:				2 ras 02/10/95 ABSTRACT: COMBINED ROTATION AND SAMPLE RATE
DI SCLOSURE NUMBER	LANCE ABS INVE PLRD.	D20446 HOLOGBA	ABS INVE PLRD. REL.	D20447 VARIFOC ABSTI PLRD. CI	D20448 GRAPHIC ABSTF INVENT	D20449 IMAGESE ABSTRACT: INVENTORS: PLRD. CLASS:	D20450 LASERS ABSTRACT: PLRD. CLASS:	PHO-FAX ABSTRACT: INVENTORS: PLRD. CLASS:	152 XT ABSTI
DN		D2.	<del>-</del>	D20	020	D20 I	D20 L	D20451 PHO- A IN' PLRD	D20452 DCT A

91	/02
••	/26
PAGE	07

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

WOBER, M. A. SUNSHINE, L. E. 364A 364C 364D		AUJUMATIC COLOR ADJUSTMENT OF A CRT IN A WHITE LIGHT PRINTER  DIMERANIS, J.  368	R 02/23/95 INACT	MICROSPOT POSITIONING CRAWFORD, T. 364C	R 05/05/95 CASE 8023	SERVO AND ADAPTIVE CORRECTION OF EXPOSURE SPEED CRAWFORD, T. GRABEL. V.		; 02/13/95 A	63		) 02/13/95 PGI A	POLYMERIC STABILIZERS FOR TRIARYLMETHANE LEUCO DYE IMAGING SYSTEMS TBD		09/05/97 A-	EXPOSURE IMPROVEMENTS ON RANGING CAMERAS BEYOND THE RANGING LIMITS VAN TASSELL, J.	RMD 09/05/97 BETTER HELIOS PRINTING THROUGH THE USE OF POWER-CONTROLLED
			CPR	MICRO CRAWE 364C	CPR	SERVO AL	372B	TAC	63	519	ZWD C	POLYME TBD	353 .	RIMD	EXPOSU RANGIN VAN TA	RMD BETTER
INVENTORS: WOBER, M. PLRD. CLASS: 364A 364C REL. DISC.: D20497	D20453 PRINTER	INVENTORS: PLRD. CLASS:	D20454 Printer	ABSTRACT: INVENTORS: PLRD, CLASS:	D20455 Printer	ABSTRACT: INVENTORS:	PLRD. CLASS:	D20456 DRY SIL		PLRD. CLASS:	D20457 OPD	ABSTRACT: INVENTORS:	PLRD. CLASS:	D20458 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20459 ABSTRACT: 1

95	2
PAGE:	07/26

		•						
CASE NUMBER	· .			LL CAMERA	STILL CAMERA		•	
STATUS	GOODMAN, D.	INACT	* .	PMC 02/23/95 "PICHOU" CENTRAL PROCESSOR FOR ELECTRONIC STILL CAMERA SARNOWSKI, C. GHORISHI, R.			A- STILL CAMERA CLARK, S.	A-
RCH ASSIGNEE BER	•			ESSOR FOR EL GHC	PMC 02/23/95 TIMING CHIP FOR FRAME BUFFER IN ELECTRONIC SARNOWSKI, C. GHORISHI, R.			
DATE OF SEARCH DISC. RPT. NUMBER	MODULATION OF THE SMALL PEL PLUMMER, W. T. CLARK, P. 372B 661C.	CPR 02/23/95 FACTORY AUTOALIGNMENT CRAWFORD, T.	PMC 02/23/95 INFRARED RANGING SYSTEM FANTONE, S.	02/23/95 U" CENTRAL PROC SKI, C.	02/23/95 CHIP FOR FRAME SKI, C.	02/23/95 MING ASIC , B.	02/23/95 SUPPORT FOR ELECTRONIC P.	4/95
ATTY DATE DISC.						PMC CCD TI THOMAS	SENSOR DUANE, 364 .	PMC 02/24/95
DISCLOSURE NUMBER	INVENTORS: PLRD, CLASS: REL, DISC.:	D20460 PRINTER ABSTRACT: INVENTORS: PLRD. CLASS:	D20461 ALLADIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20462 ALLADIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20463 ALLADIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20464 ALLADIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20465 ALLADIN ABSTRACT: INVENTORS: PLRD. CLASS:	D20466 ALLADIN

93	26/02
••	~
PAGE	07

ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER
	R DRIVE MOD	ULE	CLARK	si S	
	\$6/90/60	520468			8101
ABSTRACT: PHOTO	GRAPHIC INF	aared ran	GING SYSTER	1 HAVING	UNDERWATER RANGING
INVENTORS: FARRI PLRD. CLASS: 162	Ġ		HOLLAR	10, A. B	
JJK	03/23/95			INACT	•
	D AND APPARA	NTUS FOR	ELECTROSTAI	TCALLY B	XPOSING THERMOGRAPHIC
		•		•	•
JJK	02/24/95			CASE	
ABSTRACT: COMMON	DRIVE FOR	LENS FOCI	USING AND S	HUTTER P	I.ane
	IISM ASSEMBL	155	211460		
	: •		31446	ż	•
DISC.: 020687					· . · . ·
JJK	02/24/95			INACT	
ABSTRACT: A CAME	RA FOR READ	ILY ADDIN	IG CUSTOMIZ	ED INFOR	MATION
TO A P INVENTORS: DOUGLA	HOTOGRAPHIC S, L. M.	IMAGE	,		
•	•			•	
RMD	02/20/95			æ	
ABSTRACT: PROTEC CURABL	CTIVE OVERC	DAT PROVI	DED BY RUP	FURE OF	MICROENCAPSULATED
TBD		i	•		
352 .				•	
rex	02/21/95		PGI	INACT	
M47-4	vedan-N) -N-C		6		
Mangar	CINI (NIDERL)	L) BENZA	MIDE		
					SENSON DRIVE MODULE BRENT, T.  364  LJP 03/06/95 S20468  CASE PHOTOGRAPHIC INFRARED RANGING SYSTEM HAVIN CAPABILITY FRRINGTON, D. L. HOLLAND, A.  162 165  JJK 03/23/95  METHOD AND APPARATUS FOR ELECTROSTATICALLY MATERIALS RISLER, S.  353  JJK 02/24/95  COMMON DRIVE FOR LENS FOCUSING AND SHUTTER MECHANISM ASSEMBLIES MCHAINS P. W.  143 165  D20687  JJK 02/24/95  RMD 02/20/95  A PROTECCTIVE OVERCOAF PROVIDED BY RUPTURE OF CURABLE COMPOSITION TRBD  352  LGX 02/21/95  RGI INACT  4-CYANO-N-(N-HEPTYL) BENZAMIDE

## Schedule A to Supplemental Assignment of Patents

4	N
g	0
	`
	9
	~
**	`
ш	~
G	0
4	
Ω.	

		DATE OF DISC, RPT.	SEARCH . NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
PLRD. CLASS:	811				•		•
D20475 HYBRID	EWB	02/22/95	\$20475		CASE	8021	
ABSTRACT: INVENTORS:		MULTIPLE ACID COMPOSITION FOR USE TBD	MPOSITION		IN TRAP S	STRUCTURE	
PLRD. CLASS:					•		•
D20476	TAC	02/22/95			⋖		
ABSTRACT:		PHOTOCHEMICAL COLLOID IMAGING	LLOID IMA	GING			
INVENTORS: PLRD. CLASS: REL. DISC.:	TBD 570 5' D20329		. •	• • •	•	• •	. •
D20477 MEDTA	LJP	02/27/95	520477		INACT		
ABSTRACT:		METHOD AND APPARATUS FOR INSURING PEELING OF THE POSITIVE	ATUS FOR	INSURING PE	ELING O	F THE POSI	ITIVE
Inventors:	KRAMCZYK, O'BRIEN.	ZYK, J. EN. R.	:	MILLER,	, D.		
PLRD. CLASS:	175				•		•
D20478 MEDIA	LJP	02/27/95	\$20478	_	CASE	8019	
ABSTRACT:		METHOD AND APPARATUS FOR MINIMIZING SHUTTLE APERTURE	ATUS LOR	MINIMIZING	SHUTTLE	APERTURE	
INVENTORS:	SALVO,	L.		,			
PLRD. CLASS:	171 172	172			•		•
REL. DISC.:	020186		•	•		• •	•
D20479 OPD	RAD	02/22/95		PGI	æ		
ABSTRACT:		LOW-VISCOSITY MICROENCAPSULATION PROCESS USING FUNCTIONALIZED	CROENCAPS	ULATION PROC	SO SSE	ING FUNCTI	ONAL
INVENTORS	TBD	ביוקטים שעיים בי	CTANT				
PLRD. CLASS:	353				•		
REL. DISC.:	020336		•	•	•	•	
D20480	RMD	02/27/95		Ü	CASE	8077P	
ABSTRACT:	LITHO	LITHOGRAPHIC PRINTING PLATES WITH	TING PLAT	TES WITH SOI	VENT-D	SOLVENT-DISPERSIBLE MICHOGELS	¥
	TBD				i !		3
PLRD. CLASS:	353	•		•	•	,	

PAGE: 95 07/26/02

DI SCLOSURE NUMBER D20481	ATTY	DATE OF DISC. RPT. 03/02/95	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
HOLOGRA					<b>c</b>			
INVENTORS: PLRD. CLASS:		NOISING WAICHFALE BEAKING VOLUME PHASE REFFLECTION HOLOGRAM TBD 354	ce beaking.		ASE REFF	LECTION	ногоскам .	
D20482 Media	EWB	03/01/95	520482		INACT			
ABSTRACT: INVENTORS: PLRD. CLASS:	MASK TBD 420B	SYSTEM WITH SINGLE ADHESIVE	SINGLE AD	HESIVE LAYER	ER .			
D20483 OPTICS	RMD	09/26/00						
ABSTRACT: PLRD. CLASS:		CONFOCAL FOCUSING SYSTEMS RECONSTRUCTED FILE 661C	S SYSTEMS					
D20484 OPD	RMD	03/02/95		PGI	æ			
ABSTRACT: INVENTORS:		OVERCOAT HAVING AQUEOUS POLYMERIC QUENCHERS	ING AQUEOUS	S POLYMERI	C QUENCH	ERS		
REL. DISC.:	353 D20366					· .		•
,	RMD	03/06/95		•	æ			
AELIOS ABSTRACT:	RELEAS	. ii	HELIOS ME	MDIG				
PLRD, CLASS:	352 57	571		KANNABIRAN,	IRAN, R.			
0487 HELTOS	1.5	03/21/95			æ			
ABSTRACT: INVENTORS:	TAILORE LACOMB,	TAILORED-INDEX RIDGE WAVEGUIDE LASER LACOMB, R.	DGE WAVEGU	IDE LASER				
REL. DISC.:	372B . D20583					· .		
	DJC		\$20488		INACT			
ID ABSTRACT: PLRD CLASS:	3M PAT	3M PATENTS RE PRI	PRINTING ON ADHESIVE	DHESIVE				

96	/02
	/26
PAGE	6

				•										
CASE		RATION	8020	DIFFUSER			200M OR MULTI-FOCAL	8031	ON A PRINT DRUM	8004	VIA THE DCT			
SEARCH ASSIGNEE STATUS NUMBER	A-	SELF FREQUENCY LOCKING SECOND HARMONIC GENERATION PO, H. 685	CASE	REAR-REFLECTED TRANSMISSIVE HOLOGRAPHIC DIFITBD	S20494 ART	INACT	MEANS FOR MOUNTING AND VARYING A MINIATURE 200M OR MULTI-FOCAL PHOTOGRAPHIC OR VIDEO LENS GOODMAN, D. SISSOM, B.	S20496 CASE	METHOD AND APPARATUS FOR DESENSITIZING DIRT TBD 175A 571A .	CASE	AND SAMPLE RATE CONVERSION VIA SUNSHINE, L. E.	. A.	HEAT SINK	A-
ATTY DATE OF DISC. RPT.	RMD 09/07/97		RMD 03/14/95		TAC 03/17/95 S204 INSTANT FILM TRAP ART 266B .	JTS 09/05/97	MEANS FOR MOUNTING AND VAR PHOTOGRAPHIC OR VIDEO LENS PLUMMER, W. SISSOM, B.	LJP 03/21/95 S	METHOD AND APPARAT TBD 175A \$71A	RAS 02/10/95	COMBINED ROTATION AND SAMPLE WOBER, M. A. 364A 364C 364D. D20452.	L.S 04/05/95	WATER-COOLED LASER HEAT LYON, W. 372B	L.S 04/05/95
DISCLOSURE NUMBER	D20489	ABSTRACT: INVENTORS: PLRD. CLASS:	D20492 HOT OGBB	ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D20494 ABSTRACT: PLRD. CLASS:	020495 OPTICS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20496	TRACT: NTORS: CLASS:	D20497	ABSTRACT: NVENTORS: D. CLASS: L. DISC.:	D20498 HELIOS	FRACT: YTORS: TLASS:	020500

_	
•	N
g	0
	`
	9
	2
••	`
ω	~
G	0
4	
ο.	

ASSIGNEE STATUS

ATTY

DISCLOSURE NUMBER

		PAGE 07
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
INVENTORS: PLRD. CLASS: REL. DISC.:	BOYACK, J. R. JUENGER, A. K. 364A 364C . D20227 .	
D20508 DCT PRISM	0.L 03/13/95 INACT	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	ABSTRACT: A RECURSIVE METHOD TO COMPUTE THE OVERLAPPED DC-PICTURE AND MINIMIZE MEMORY REQUIREMENT IN PYRAMID NOISE REDUCTION NVENTORS: HAJJAHMAD, I. D. CLASS: 364A L. DISC.: D20029	
D20509 PHOTORO	RAS 03/28/95 CASE 8059	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	BACKGROUND REMOVAL YANG, Y. WOBER, M. GAEWSKI, J. 364E 364H. D20542 D20609	
D20510 CAMELOT ABSTRACT: INVENTORS: PLRD. CLASS:	JTS 04/04/95 CASE 8066  REMOVABLE CAMERA MICROPROCESSOR UNIT HSIEH, T	
D20511 FIBEROP ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	11 DJC 05/16/95 SEROP ABSTRACT: METHOD AND APPARATUS FOR STRIPPING OPTICAL FIBER INVENTORS: ROBINSON, W. C. RD. CLASS: 374A. SL. DISC.: D20581	
D20512 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	RMD 04/14/95 A BIAXIALLY-CURVED HOLOGRAM TBD 354	

D20513 TAC 04/13/95
ABSTRACT: SOLVATOCHROMIC CYAN DYES
INVENTORS: TBD
PLRD. CLASS: 440 . . . . . . . . .

# Schedule A to Supplemental Assignment of Patents

LIST - DISCLOSURES	ASSIGNEE STATUS CASE NUMBER	INACT	METHOD AND APPARATUS FOR PRINTING IN REAL TIME MEDIA SHAPE FOR THE HELIOS PRINTERS MAGNO, J. TED TBD	INACT	METHOD AND APPARATUS FOR CLAMPING MEDIA ON PRINT DRUM WHITESIDE, G. PLUMMER, W.		CASE 8034	OTECTION DEVICE	CASE 8067	TH TESLAN	CASE 8067	TH TESLAN	CASE 8030		LITHOGRAPHIC OVERCOAT CONTAINING SOLUBLE CRYSTALLINE MATERIAL TBD 353
X A X	ATTY DATE OF SEARCH DISC. RPT. NUMBER	RAS 03/22/95 S20514		LJP 04/17/95	METHOD AND APPARATUS FOR WHITESIDE, G.	TBD 175 571A D20119	CPR 04/21/95	ELECTROSTATIC DISCHARGE PROTECTION DEVICE 838 D20524	CPR 04/21/95	PRINTER ADAPTED FOR USE WITH TESLAN TBD 3728 . D20518 .	CPR 04/21/95	PRINTER ADAPTED FOR USE WITH TESLAN TBD 372B . D20517 .	RMD 04/24/95		LITHOGRAPHIC OVERCOAT CONT TBD 353
PDSRP 02	DISCLOSURE NUMBER	D20514 HELLOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20515	ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	020516	CACT: LASS: ISC.:	D20517 TD SVS	TRACT: VTORS: CLASS: DISC.:	020518	TRACT: VTORS: CLASS: DISC.:	D20519	2	ABSTRACT: I INVENTORS: 1 PLRD. CLASS: 3

PAGE: 100 07/26/02

ASSIGNEE STATUS CASE NUMBER

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

PER					•									•						•
IG THE KEEPER		• .							EGATIVE		8034			•	8062	INE			MPOSITES	
SEPARATIN	CLOUGH, A.		æ	ES			D354,298	INACT	AHYBRID N		CASE	DEVICE			CASE	CTURE MACE	·	æ	-128/LC CC	INACT
IMPROVED METHOD AND APPARATUS FOR SEPARATING THE FROM THE STRIP SHEET	כניסו	• •		HOLOGRAMS WITH SLANTED FRINGE PLANES TBD			DES. PAT. D3		DELIVERY OF TINT DYES LROM THE POLAHYBRID NEGATIVE			PROTECTION DEVICE		•		PEDESTAL PICTURE MACHINE			REDUCED FIELD REQUIREMENTS FOR DMP-128/LC COMPOSITES WALDMAN, D. A	
METHOD AND APP! STRIP SHEET				SLANTED E		320522	u.s.		T DYES LR	•	ķ	ω		•	\$20525				equi rement	\$20527
OVED METHO THE STRIP	<u>ٿ</u>	353 . 34 .	05/01/95	RAMS WITH	•	05/03/95	HISTORY OF 626A 970	05/03/95	ERY OF TIN	441 .	05/09/95	STATIC	· · ·		05/10/95	AUTOMATIC KIDDIE-RIDE MAUCHAN, D.		04/28/95	ED FIELD R	05/11/95
	: MORSE,		RMD			RMD	FILE 354	WQ5			CPR			D20516	LJP		1108	TAC	REDUCED WALDMAN, 354	rex
ABSTRACT:	INVENTORS:	PLRD. CLASS: REL. DISC.:	020521	HOLOGRA ABSTRACT: INVENTORS:	PLRO, CLASS:	D20522 HOLOGRA	ABSTRACT: PLRD. CLASS:	D20523 POLAHYB	ABSTRACT:	PLRD. CLASS:	D20524	ABSTRACT:	J	REL. DISC.:	D20525 PHOTO	ABSTRACT: INVENTORS:	PLRD. CLASS:	D20526 HOLOGRA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20527

~	~
0	0
-	$\overline{}$
	φ
	N
••	$\sim$
ü	~
ŧ٥	0
ž	_
ã	

0

							•		٠				
CASE NUMBER			8084 CAMERA C	JTS 06/01/95 COLOR FILTER ARRAY PRODUCED BY LASER ABLATION TRANSFER	· .	STICK		8028	A NEW METHOD FOR REMOVING BLOCKING ANTIFACTS A. HAJJAHMAD, I.				4 LGX 05/25/95 PGI INACT PUTE ABSTRACT: TEMPERATURE PROFILE CONTROL FOR UNIFORM LAT PLATE CURING
ASSIGNEE STATUS	ING PLATES	A R METHOD HAWLEY, S. A	CASE -DEVELOPING WATERMAN, K.	CASE LASER ABLAT	· · ·	A E DEVELOPER		CASE	OVING BLOCKI HAJJAHMAD, I	INACT	TOWER, P.	•	INACT INIFORM LA
SEARCH ASSIONUMBER	IS FOR PRINT	Ing/transfe	ESSING SELF	PRODUCED BY		S20531 DING TO REDUCE	•		HOD FOR REMC	\$20533	£4 .		PGI CONTROL FOR
DATE OF SE	COUMARIN SENSITIZERS FOR PRINTING	TAC 05/11/95 TWO-STEP LASER IMAGING/TRANSFER METHOD SLAFER, W. D. HAWLEY, 571	05/12/95 CASE USE POD-PROCESSING SELF-DEVELOPING P. WATERMAN, K.	06/01/95 FILTER ARRAY	2070	TAC 05/16/95 S20531 A A A A A A A A A A A A A A A A A A A		56/10/90	NG A NEW MET M. A.	05/23/95 \$2	PIVOTING CLAMPS WHITESIDE, G. TBD	571A	05/25/95 ATURE PROFILE
ATTY D			SINGLE NORRIS,		371D . D20682			RAS	r: STITCHING S: WOBER, M. S: 364A .	LJP		173	LGX 0:
DISCLOSURE NUMBER	OPD PLA ABSTRACT: PLRD. CLASS:	D20528 ABSTRACT: INVENTORS: PLRD. CLASS:	D20529 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	D20530 FPD ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D20531 POLAHYB ABSTRACT:	PLRD. CLASS:	D20532 DCT PRISM	NBST IVEN	D20533	ABSTRACT: INVENTORS:	PLRD. CLASS:	D20534 COMPUTE ABSTRACT

102	707
••	726
PAGE	0

CASE NUMBER		PGI INACT SECUREMENT FOR LAT DONOR/PLATE	. bonor		ASE 8057 POLAR ACRYLIC LAMINATE		8103	POLARIZING PRESCRIPTION LENS LOSHAK, I.	8070			•
STATUS		INACT NT FOR LAT	INACT SS IN EAT DO		CASE B( D POLAR ACE	IR, I.	CASE 81	IZING PRESC K, I.	CASE 80	ILTER .	٠.	INACT
ASSIGNEE			353		LUS US/30/35 THERMOFORMED LENSES FROM PRE-ALIGNED	LOSHAK,				COMPUTER FILTER ASSEMBLAGE FOR CP-FILTER BUTTERFIELD, B. 626a 670B		
OF SEARCH RPT. NUMBER		5 RAILING EDG ENTS	 S FION OF MUI		ENSES FROM	· ·		NG THERMOF	\$20539	R ASSEMBLA	ograms	
DATE (DISC.		LGX 05/25/95 LEADING AND TRAILING EDGE RECEPTOR ELEMENTS TBD	 05/26/95 UUM DEPOSIT	•	US/30/95 RMOFORMED L	DALZELL. W. H. 603 626A . D20538 .	05/30/95	METHOD OF MAKING THERMOFORMED DALZELL, W. H. 603 626A . D20537	06/16/95	COMPUTER FILTER BUTTERFIELD, B. 626A 670B .	RMD 06/02/95 MULTICOLOR HOLOGRAMS TBD 354	03/20/95
ATTY	RS: TBD SS: 353	_							LJP			LJP
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D20535 COMPUTE ABSTRACT: INVENTORS:	PLRD. CLASS: D20536 COMPUTE ABSTRACT: INVENTORS:	PLRD. CLASS:	POLARIZ ABSTRACT:	INVENTORS: PLRD. CLASS: REL. DISC.:	D20538 POLARI2	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20539 POLARIZ	ABSTRACT: INVENTORS: PLRD. CLASS:	D20540 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	D20541 14 X 17

PAGE: 103 07/26/02

S

DISCLOSO

Ę

S

\_

MASTER

PDSRP-02

ATTY

METHOD AND APPARATUS FOR ENHANCING CONTROL OF MEDIA WRAP LASER ABLATIVE TRANSFER OF LATENT PRINTED CIRCUIT IMAGE ABSTRACT: METHOD AND APPARATUS FOR CONTROLLING THE PRODUCTION OF ABSTRACT: SYSTEM FOR COUPLING THREE LIGHT SOURCES FOR LCD PANELS NUMBER MODULATED FIBER LASER WITH AUTOMATIC GAIN CONTROL ABSTRACT: LIGHT-SCATTERING LIQUID-CRYSTAL PRINT ENGINE STATUS INACT INACT ABSTRACT: POLARIZATION CONTROLLER FOR FIBER LASER HEADLEY, ASSIGNEE ELECTRONIC PHOTO IDENTIFICATION GIBSON, D. HI SDL SDL DATE OF SEARCH DISC. RPT. NUMBER 520544 ON THE PRINT DRUM 06/12/95 06/16/95 06/12/95 06/14/95 06/22/95 06/22/95 PLRD. CLASS: 173 571A . KLIEM, P. O. INVENTORS: SIMONS, E. PLRD. CLASS: 371B 372B. MUENDEL, M. MUENDEL, M. BOLON, C.. REL. DISC.: D20119 . 353 571 EGAN, R. PLRD. CLASS: 372B . PLRD. CLASS: 3728 . PMC PMC PMC WES 0.L PLRD. CLASS: 367 ABSTRACT: INVENTORS: INVENTORS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: ABSTRACT: INVENTORS: DISCLOSURE NUMBER PRINTER EPF SYS FIBEROP ID SYS FIBEROP D20544 **D20546** 

PLRD. CLASS:

4	~
0	0
~	`
	9
	2
••	`
ω	^
U	0
₹	-
يَم	

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER 06/22/95

JTS

ELAD FIBER LASER TO A STANDARD INACT IT MATERIALS	CASE 8013 I JPEG COMPRESSION CIRCUIT	INACT RAITS USING A SINGLE LENS	A ERNARIES	B NG SPECTRA TYPE FILM	INACT	INACT
METHOD FOR COUPLING A DOUBLE-CLAD FIBER LASER TO A FIBER-COUPLED PUMP LASER DIODE MUENDEL, M. 372B. D21051. EWB 01/27/95 INACT CROSSLINKED COPOLYMERIC MORDANT MATERIALS TBD 460 461.	RAS 01/27/95 METHOD OF IMAGE FILTERING WITH JPEG COMPRESSION CIRCUIT REISCH, M. 364A 364B 364C.	RAS 01/30/95 INACT IMAGING MULTPLE IDENTICAL PORTRAITS USING A JOHNSON, B. 167 665	TAC 01/31/95 NON-ELECTROPHILLIC ACTIVE QUATERNARIES TBD	PMC 02/03/95  IMPROVED CAMERA DESIGN FOR USING SPECTRA TYPE FILM WHITESIDE, G. D.	LJP 02/03/95 BATTERY-LESS FILM PACK MORSE, J.	32K 01/27/95
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.: D20550 DRY SIL ABSTRACT: INVENTORS: PLRD. CLASS:	D20551 DCT PRISM ABSTRACT: INVENTORS: PLRD. CLASS:	D20555 ID SYS ABSTRACT: INVENTORS: PLRD. CLASS:	D20556 ABSTRACT: INVENTORS: PLRD. CLASS:	D20557 FUJI RE ABSTRACT: INVENTORS: PLRD. CLASS:	D20558 FUJI RE ABSTRACT: I INVENTORS: 8 PLRD. CLASS:	020559

S	2
0	0
~	^
	9
	N
••	_
ы	5
G	0
⋖	
Δ.	

			· ·		NITS .	- . •	
CASE NUMBER	· .		T 17 THROUGHPUT		RT FILM (	8073	
STATUS		INACT	INACT 14 X 17	INACT	PEEL-APART FILM UNITS	CASE S. FEIN, E.	æ
ASSIGNEE	STEM				IN INSTANT	CASE GOMEZ, S. WETTSTEIN,	ins array
SEARCH NUMBER	EANING SYE		TUS FOR E	S20562 APPING	S20563 FOR USE IN	SCANNER	FH MICROLE
DATE OF DISC. RPT.	SPREAD ROLLER CLEANING SYSTEM MORSE, J. 1708 . D19518 .	LJP 02/07/95 CAMERA CONSTRUCTION MORSE, J.	LJP 02/07/95 METHOD AND APPARATUS FOR ENHANCING WHITESIDE, G. D. TBD	RAS 02/02/95 S20562 IMMPROVED COLOR MAPPING YANG, Y.	02/03/95 STRUCTURES F	10/95 BALL R. R.	L.S 05/24/95 IMAGING DEVICE WITH MICROLENS ARRAY CHI, J.
ATTY				RAS 02 IMMPROVE YANG, Y.	TAC 0 MASK STI 420B .	JTS 02/10/99 BOUNCING BALL LEWIS, J. R. NORVAISA, K. CARRERA, P. 372B .	L.S OS IMAGING CHI, J.
DI SCLOSURE NUMBER	FUJI RE ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20560 FUJI RE ABSTRACT: INVENTORS: PLRD. CLASS:	D20561 HELIOS ABSTRACT: INVENTORS: PLRD. CLASS:	D20562 PRISM ABSTRACT: INVENTORS: PLRD. CLASS:	D20563 POLAHYB ABSTRACT: PLRD. CLASS:	D20564 SCANNER ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20565 ELECTIM ABSTRACT: INVENTORS:
DI S	u tis	D20 F	D20 H	020 P1	D20!	020; SC SC PL PL	D205 EL

PAGE: 106 07/26/02

ш

DISCLOSUR

I I S

E E

S A E

PDSRP 02

METHOD FOR MAKING AN ACHROMATIC REFLECTION HOLOGRAM INVOLVING WAVELENGTH MULTIPLEXING AND EXTENDED WHITE LIGHT ILLUMINATION ABSTRACT: LARGE KERNAL FILTERING USING FIXED-SIZE BLOCK PROCESSING INVENTORS: WOBER, M. A. ABSTRACT: REVERSE PRINTING OF DATA ON ADHESIVE SIDE OF LAMINATE NUMBER 8127 ABSTRACT: INFRINGEMENT CLEARANCE SEARCH FOR PETRA PRINTER SURFACE-EMITTING LASERS AND RELATED TECHNOLOGY KODAK PATENTS RELATING TO LENTICULAR IMAGES STATUS S. PATENT NO. 4,859,048 CASE • ASSIGNEE ABSTRACT: FLOAT COATING METHOD AND APPARATUS DATE OF SEARCH DISC. RPT. NUMBER \$20566 \$20572 \$20567 \$20574 \$20575 S20577 PLRD. CLASS: 110C 353 607 860 ABSTRACT: FILE HISTORY OF U. PLRD. CLASS: 3357 920 . .06/15/95 09/14/95 06/21/95 06/22/95 06/19/95 06/26/95 06/26/95 06/28/95 CHOINSKI, E. 807 FOR ID CARD PLRD. CLASS: 372B . ATTX TAC Z. JJK TAC RMD PLRD. CLASS: 303 RMD RAS ABSTRACT: PLRD. CLASS: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: DCT PRISM INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER SUNSPOT ELECTIM COATING HOLOGRA HOLOGRA 020566 PETRA 020573 020574 D20577

107	/02
.,	/56/
PAGE	0

			·						
			DIFFUSION TRANSFER PHOTOGRAPHIC	AND NON-				· ·	
S CASE NUMBER	•	8104	I TRANSFER	THICKNESS	ENCE	8228		8131	8218
STATUS		CASE	FFUSIO	INACT NSTANT NG, M.	A N COHER	CASE	٠	CASE Laser	CASE
DATE OF SEARCH ASSIGNEE DISC. RPT. NUMBER		06/29/95 \$20578	TYLPRIDINE-N-OXIDES IN	JTS 09/05/97 CYCLINDRICAL OPTHALMIC LENS WITH CONSTANT THICKNESS AND NON-DISTORTING PERIPHERAL VIEWING MANNING, M. 670	07/13/95 A-FOR MODIFYING PUMP RADIATION COHERENCE Y, B. H.	DJC 07/13/95 METHOD FOR RECLADDING OPTICAL FIBER ROCKNEY, B. M. 374	RMD 07/07/95 HOLOGRAPHIC LIGHTBOX TBD	JTS 07/10/95 TAILORED-INDEX/GAIN RIDGE WAVEGUIDE LACOMB, R. B. 372B. D20487.	07/14/95 \$20584
	364A 364C		USE OF ACE FILM UNITS TBD 508 518	JTS 09. CYCLINDR. DISTORTII	00 38	DJC 07 METHOD F ROCKNEY, 374 . D20511 .	OGRAP!	JTS 07, TAILORED- LACOMB, F 372B.	
ATTY		JAK							JJK
DISCLOSURE NUMBER	PLRD. CLASS:	D20578 P6	ABSTRACT: INVENTORS: PLRD. CLASS:	D20579 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20580 LASER ABSTRACT: INVENTORS: PLRD. CLASS:	D20581 LASER ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	D20582 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	D20583 HELIOS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20584 MISC

### Schedule A to Supplemental Assignment of Patents

#### LISTED PATENTS

PAGE: 108 07/26/02

S

K W

Þ

S

ISCLO

۵

S

ASTER

NUMBER CASE

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DI SCLOSURE NUMBER

PDSRP+02

BLACK AND WHITE CAMERA WITH TUNABLE BANDPASS FILTER TO PROVIDE ABSTRACT: VOICE RECORDING AND PLAYBACK SYSTEM EMPLOYING AN ADHESIVELY ABSTRACT: EFFICIENT LED LOGHT GEOMETRY FOR A LINEAR LCD PRINT ENGINE ABSTRACT: MODIFIED NEGATIVE HOLDER FOR HOLDING MICROSCOPE SLIDES NON-INI FORM 8094 COMPREHENSIVE SPECTRAL DATA FOR DYES IN A PRINT WATSON, W. L. ABSTRACT: ON-LINE INVENTOR SEARCH FOR BAER AND SIPES INACT VALE, J. S. ABSTRACT: LIGHT BALANCING SHIELD TO COMPENSATE FOR CASE ABSTRACT: JOHN WILBUR HICKS POST-POLAROID PATENTS ATTACHABLE STRIP OF AUDIO TAPE 820586 \$20587 INVENTORS: CAUFIELD, F. J. PLUMMER, W. T. PLRD. CLASS: 352 356A . CCD ILLUMINATION BENNETT, P. 07/14/95 07/11/95 07/11/95 MACKIN, P. R. 836 . . 76/50/60 07/18/95 07/19/95 PLUMMER, W. T. 368 661C . 356A . INVENTORS: BENNETT PLRD. CLASS: 356A . CPR FJC CPR FJC PMC PLRD. CLASS: 685 JTS PLRD. CLASS: 685 PLRD. CLASS: INVENTORS: ABSTRACT: PLRD. CLASS: INVENTORS: SPR CAN FIBEROP FIBEROP SCANNER PRINTER OPTICS

91 ABSTRACT: INTEGRAL DIFFUSION TRANSFER PHOTOGRAPHIC FILM STRUCTURE

EGAN, R.

INVENTORS:

PLRD. CLASS: 372B

PAGE: 109 07/26/02

ß

ĸ

Þ Ŋ

0

S C 1

н

۵

£-

တ 1 1

ď E F

S A E

PDSRP\*02

ATTY

ABSTRACT: METHOD AMD APPARATUS FOR TWO-STAGE HEATING OF DONOR/RECEIVER ABSTRACT: METHOD AND APPARATUS FOR PROCESSING ALL DYE RELEASE MEDIA METHOD AND AFFARATUS FOR ADVANCING THIN FILMS THROUGH BATH WITH THIN BLADE DRAG SURFACES NUMBER CASE CONTAINER APPROACHES FOR ADR DONOR AND RECEIVER STATUS INACT INACT INACT INACT ASSIGNEE ABSTRACT: DIGITAL DENSITOMETER/COLORIMETER CONFOCAL RESONANT CAVITY DATE OF SEARCH DISC. RPT. NUMBER \$20593 S20598 07/24/95 07/19/95 07/20/95 07/19/95 07/19/95 08/09/95 251 352 07/20/95 NORRIS, P. 173 255B 352 357 364E . REL. DISC.: D20997 . NORRIS, P. PO, HONG REL. DISC.: D20594 . NORRIS, P. LAMINATE PLRO. CLASS: 3728 . PLRD. CLASS: 171A . RMD LJP FJC LJP PLRD. CLASS: 175 TBD LJP LJP INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER LASERS SLOWSCN MISC. 020593 D20594

PAGE: 110 07/26/02

Ø 3 2 3 ISCLOS ۵ ď MASTE

PDSRP 02

STATUS ASSIGNEE DATE OF SEARCH DISC, RPT, NUMBER ATTY DISCLOSURE NUMBER

NUMBER

DRUM ASSEMBLY FOR A SLOW SCAN DRUM PRINTER PLRD. CLASS: 173 ABSTRACT:

REL. DISC.: D1779 D19687 D20245 D20301 07/18/95 LJP

ABSTRACT: METHOD AND APPARATUS FOR PROCESSING DONOR SHEET NORRIS, P. KINSMAN, G. INVENTORS:

PLRD. CLASS: 254

820600

07/14/95

LJP

CAMERA

ABSTRACT: IMPROVED SPREAD SYSTEM FOR SINGLE USE CAMERA NORRIS, P. 103C 264 266A PLRD. CLASS: 103C 264 REL. DISC.: D20529 . INVENTORS;

520601 07/14/95 CARCIA, ZWO W

HELIOS

ABSTRACT: METHOD AND APPARATUS FOR FEEDING SHEETS OF FILM MEDIA PLRD. CLASS: 175 571A INVENTORS:

S20602

07/28/95

Ϋ́

ABSTRACT: PATENTS OF STEPHAN J. PLATZER PLRD. CLASS: GRAPHIC

ROTATING SCANNER FOR PRINTING ON A FLAT SURFACE ABSTRACT: OPTICS

09/05/97

INACT

PLUMMER, W. T. INVENTORS: PLRD. CLASS:

PLATE RECEPTOR WITH THIN WATER-SOLUBLE LAYER INACT PGI 08/01/95 ž ABSTRACT: INVENTORS: COMPUTE

652

407 571 08/02/95

PLRD. CLASS:

DJC

PAID

ABSTRACT: GLASS PHOTOSENSITIVE LAYER FOR PAID PROCESS

8069

CASE

-	2
	0
~	`
	9
	~
••	`
ш	~
O	0
æ	
ش	

CASE Number							<sub>U</sub>	· · ·	
CASE	8071	•	•	•	8059	•	8012 HAVING	•	
STATUS	CASE	GRAPHIC INKS WESTGATE, L.	INACT	5,418,631	CASE	, b	CASE MEDIUM P		INACT A ET AL.
ASSIGNEE				.0608 S. PATENT NO. 5,		BOWMAN,	OLOGRAPHIC		S20611  RESEARCH BY ICHIMURA ET AL. ACID AMPLIFIERS
SEARCH		NG SCHEME	S20607 R SABLE			NG SYSTEM	FAINING HOISTY	. 1691	S20611 RESEARCH BY ICH ACID AMPLIFIERS
DATE OF DISC, RPT	577 . 07/18/95	IMPROVED PACKAGING SCHEME FOR LAMB, W.	LGX 08/09/95 S20607 PATENTS OF ARTHUR SABLE	08/09/95 S; HISTORY OF U. 970 .	08/14/95	PHOTOROBOT IMAGING SYSTEM YANG, Y. WOBER, M. 364E 364H	DJC 08/15/95 CASE 8012 POLYSILOXANE-CONTAINING HOLOGRAPHIC MEDIUM HAVING ENHANCED PHOTOSENSITIVITY TBD	354 373E . D20224 D20670 D20691	DJC INVESTIGATION OF RE AUTOCATALYTIC 372B 571A 577
ATTY	372B LJP	IMPRO LAMB, 353	LGX PATEN	RMD FILE 1	RAS	PHOTOROBO YANG, Y. WOBER, M. 364E 364H D20509 D2	DJC POLYSI ENHANC TBD	354 3 D20224	DJC INVEST RE AUT 3728 5
	D20606	ABSTRACT: INVENTORS: PLRD. CLASS:	D20607 HELIOS ABSTRACT: PLRD. CLASS:	D20608 HOLGGRA ABSTRACT: PLRD. CLASS:		ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	ea Stract: Entors:	PLRD. CLASS: 3 REL. DISC.: D	D20611 D PAID ABSTRACT: I R PLRD. CLASS: 3

D20612 TAC 08/17/95 HOLOGRA ABSTRACT: HOLOGRAMS FORMED FROM MIXTURES OF MONOMERS WITH DIFFERING

112	/02
PAGE:	07/26

DA AN 1 1 251 1 251 251 3 3733 2 2 251 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	SETRACTIVE INDICES	08/29/95 S20613 INACT	METHOD AND APPARATUS FOR PROCESSING PRINT MEDIA CRONIN, D. V.	132	08/25/95 S20614 INACT	METHOD AND APPARATUS FOR PROCESSING PRINT MEDIA CRONIN, D. 175 251 352	TAC 08/29/95 HOLOGRAPHIC MEDIUM USING SURFACTANT AS BINDER 354 373E.	08/30/95 \$20616 CASE 8098	METHODS AND APPARATUS FOR REDUCING FRINGING ON THE LAMINATED MEDIA HAIMBERGER, W. KNIAZZEH, A. SWAN, E. SWAN, E. 175 353 533	08/30/95 INACT	THERMAL TRANSFER OVERCOAT WITH NON-REFLECTIVE LAYER TBD 372B 571 571A	08/31/95 S20618 INACT S OF PETER CUSTER	08/31/95 S20619 INACT .
SCLOSURE													LGX PATENT	

113	/02
GE:	07/26
2	

				MEDIA .		ити .	(METHOD OF MAKING									DCP .
CASE		cTOR .		S PRINT			(МЕТНОБ		•				•	•		S FOR D
STATUS	æ	HIC REFLE	INACT	PROCESSING	Æ	SIZE MOVI	59-2880			INACT	CS INKS	INACT	FOR DDCP	•	INACT	ND METHOD
ASSIGNEE		A HOLOGRAPI		ATUS FOR 1		NG MICRON-	KOKAI NO. M)		PATENTS		SCHEME FOR GRAPHICS	PGI			PGI	IND DRUM AL
SEARCH NUMBER		T HAVING ?	\$20621	AND APPAR		E FOR MAKI	S20623 SE PATENT S THIN FIL	520624	FUJI	\$20625		\$20626	SYSTEM AND METHODS TBD	•	520627	YSTEM AROU
DATE OF DISC. RPT.	08/31/95	WAVEGUIDE ELEMENT HAVING A HOLOGRAPHIC REFLECTOR TBD	09/01/95	IMMPROVED METHOD AND APPARATUS FOR PROCESSING PRINT MEDIA 175 251 352 D20613 D20614 .	08/30/95	PRECISION LINKAGE FOR MAKING MICRON-SIZE MOVEMENTS MINIMAL ERROR 831	TAC 09/18/95 S20623 WATCH FOR JAPANESE PATENT KOKAI NO. OPTICAL RECORDING THIN FILM)	08/18/95	HISTORIES OF 251 352 .	07/18/95	WED PACKAGING 425	10/05/95	ANDLING J.		10/05/95	SHEET HANDLING SSYSTEM AROUND DRUM AND METHODS FOR DDCP
ATTY	RMD		LJP	IMMPRO 175 2 D20613	PMC	PRECIS MINIMA 831	TAC WATCH OPTICA	PMC	FILE H:	LJP	IMPROVED 353 425	LJP 1	SHEET HA	7	LJP	SHEET HAI 175 353
DISCLOSURE NUMBER	D20620 HOLOGRA	ABSTRACT: INVENTORS: PLRD, CLASS:	D20621 ALL DYE	ABSTRACT: PLRD. CLASS: REL. DISC.:	D20622 ALADDIN	ALADOIN ABSTRACT: PLRO. CLASS:	D20623 ABSTRACT: PLRD. CLASS:	D20624 ADR	ABSTRACT: PLRD. CLASS:	D20625 . PETRA	ABSTRACT: PLRD. CLASS:	D20626 DDCP	ABSTRACT: INVENTORS: PLRD, CLASS:		D20627 DDCP	SSTRACT: CLASS:

### Schedule A to Supplemental Assignment of Patents

REI. DISC.: D20626.   1.7P   10/06/95   S20628   INACT	DISCLOSURE Number	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER					
## LJP 10/06/95 S20628 INACT ABSTRACT: SHEET FEEDING SINGULATING APPARATUS AND METH D. CLASS: 175 333  ### ABSTRACT: CLASS: 175 333  ### ABSTRACT: PHOTOROBOT BACKGROUND REPLACEMENT ALGORITHM NUENTORS: YANG, Y.  ### ABSTRACT: PHOTOROBOT BACKGROUND REPLACEMENT ALGORITHM NUENTORS: 344C 364H 367  ### ABSTRACT: THREE-ELEMENT ALBADA-LIKE VIEWFINDER D. CLASS: 161 661C D. CLASS:	REL. DISC.				•		•	•	•			
PASTRACT: SHEET FEEDING SINGULATING APPARATUS AND METHOD	D20628 DDCP	LJP	10/06/95	820628		INACT						
### PROPRIATE TOWN TREPLACEMENT ALGORITHM NUCHTORS: YANG, Y.  D. CLASS: 364C 364H 367  L. DISC.: D20671.  RWD 10/11/95 S20630  RWD 10/12/95 S20630  RWD 10/12/95 S20632  I RWD 10/12/95 S20632  CLASS: 354  RWD 10/12/95 S20632  RWD 10/12/95 S20632  CLASS: 354  RWD 10/12/95 S20632  RWD 10/12/95 S20632  CLASS: 354  RWD 10/12/95 S20632  RWD 10/12/95 S20638  RWD 10/12/95 Oll INACT  SSTRACT: B1-SLOT MULTIBEAD COATING METHOD AND APPARATU  CLASS: 307  CLASS: 807  LJP 10/16/95 S20635	ABSTRACT PLRD. CLASS		T FEEDING SI 353	INGULATING	APPARATUS	AND METH	σο	•				
ABSTRACT: NVENTORS: D. CLASS: L. DISC.: CLASS: CLASS: NVENTORS: CLASS:	D20629 PHOTOBO	RAS	10/11/95	-		CASE	9808			•		
BETRACT:  ABSTRACT: ABSTRACT: ABSTRACT: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS:	INVENTORS: PLRD. CLASS: REL. DISC.:		OROBOT BACKG , Y. 364H 367 .	SROUND REPL	ACEMENT AI	GORITHM	· .	. •			÷	
ABSTRACT: ACGRA ACGRA ACGRA AUSTRACT: AUSTRACT: AUSTRACT: CLASS: CLASS: AUSTRACT: AUST	D20630	RMD	10/11/95	520630							•	
DGRA ABSTRACT: VENTORS: CLASS:	ABSTRACT: PLRD. CLASS:		S-ELEMENT AL 661C	BADA-LIKE	/IEWFINDER			•				
MESTRACT: VENTORS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS:	020631	RMD	10/12/95			æ						
GRA BSTRACT: GRA BSTRACT: VENTORS: CLASS: ING BSTRACT: VENTORS:	ABSTRACT: INVENTORS: PLRO. CLASS:		RAPHIC APPL	IQUES	•			•				
GRA BSTRACT: GRA BSTRACT: VENTORS: CLASS: ING BSTRACT: VENTORS:	D20632	RMD C	10/12/95	\$20632								
GRA BSTRACT: VENTORS: CLASS: ING BSTRACT: VENTORS: CLASS:	ABSTRACT: PLRD. CLASS:		THOGRAPHIC .	PRINTING PI	ATES			•	•			
BSTRACT: VENTORS: ING BSTRACT: VENTORS: CLASS:	D20633	RMD	10/12/95			æ						
ING BSTRACT: VENTORS: CLASS:	ABSTRACT: INVENTORS: PLRD. CLASS:		LE TRANSFER.	ABLE HOLOGR	AMS							
BSTRACT: VENTORS: CLASS:	020634	JUK	10/13/95	0.1		INACT						
LJP 10/16/95 S20635 DS	ABSTRACT: INVENTORS: PLRD. CLASS:	_	OT MULTIBEAG SKI, E. J.	COATING M	ETHOD AND	APPARATI	sr ·	•	•			
	)20635 HELIOS	LJP		520635		INACT						

115	02
_	26/
ü	2
PAG	0

CASE NUMBER			·		<b>8</b> 288		A PODS WITH CROWNED AND LAMINATING	· · · · · · · · · · · · · · · · · · ·
STATUS		INACT	INACT IN SYSTEM	INACT		<b>«</b> .	A H CROWNED	INACT
ASSIGNEE		APPARATUS	RECOGNITIC		AS LIGHT		PODS WITH	AVING REDU
SEARCH NUMBER		S20636 ERRUPTING	GERPRINT :	TH KINOFO	G AREA LCI	AL MIRROR	\$20641 NG ENDS OF	 Geletem h
DATE OF DISC. RPT.	CINCH CLAMPS 175 571A	JJK 10/18/95 S20636 AIMING LIGHT INTERRUPTING APPARATUS TSUNODA, Y.	JTS 09/05/97 OPTICO-VIDEO FINGERPRINT RECOGNITION SYSTEM 661C	RMD 09/05/97 ATHERWALIZING WITH KINOFORMS CLARK, P.	CPR 10/25/95 LED PRINTER USING AREA LCD AS LIGHT VALVE	RMD 10/26/95 HOLOGRAPHIC SIGNAL MIRROR TBD	TAC 10/26/95 S20641 METHOD FOR SEALING ENDS OF APPARATUS	JJK 11/01/95 CAMERA FOR INTEGRAL FILM HAVING REDUCED OPACIFYING DYE CONCENTRATION
ATTY								
DISCLOSURE NUMBER	ABSTRACT: PLRD. CLASS:	D20636 SPECTRA ABSTRACT: INVENTORS: PLRD. CLASS:	D20637 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20638 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D20639 PRINTER ABSTRACT: PLRD. CLASS:	D20640 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	POLAHYB POLAHYB ABSTRACT: INVENTORS:	TRACT

9	'n
-	O
~	$\overline{}$
	9
	8
••	`
ω	~
G	0
K.	
٠	

disclosure Number	ATTY	DATE OF DISC. RPT	SEARCH . NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
PLRD. CLASS:	103	417 480					•
D20643 DRY JET	RAS	10/27/95	\$20643		CASE	8087	
ABSTRACT: INVENTORS: PLRD CLASS:		GREY COMPONENT I BALONON-ROSEN, 1	GREY COMPONENT REPLACEMENT BALONON-ROSEN, M. 368	•			
REL. DISC.:			•			· .	
D20645 H01.0CBB	RMD	10/31/95	\$20645				
ABSTRACT: PLRD. CLASS:	FILE 357	HISTORY OF U. 920	ö.	PATENT NO. 4, 9	4,908,285		
D20647	RMD	11/03/95					
HOLOGRA ABSTRACT:	COLLE	COLLECTION: PEE	PEELABLE/TRANSFERABLE HOLOGRAMS	SFERABLE H	OLOGRAM	ro.	
PLRD. CLASS: REL. DISC.:	354 . D20633			• •	•	••	
D20648	JTS	11/17/95			CASE	8096	
IM-DCT			,				
INVENTORS:	MET'HOD REUMAN,	D FOR REDUC N. S.	METHOD FOR REDUCTION OF GREYLEVEL-DEPENDENT REUMAN, S. COTTRELL. P.	YLEVEL-DEPENI COTTREIL	PENDENT	NOISE	
PLRD. CLASS:	364A				}	•	
D20649	CPR	11/09/95	CPR 11/09/95	•			
PLRD. CLASS:	372B	NI E16M FRE	NIER SIZED	NO LIT OL	ON TOP OF	COMPUTER DISPLAY	DISPLAY
REL. DISC.:	020564		•			• .	
D20650	TAC	11/15/95			٠.		
ABSTRACT:	"ALL-DRY"		SILVER PHOTOGRAPHIC SYSTEM	IC SYSTEM			
CLASS:	519	17			٠		•
REL. DISC.:	D20400				•	•	
D20651 JOSHUA	JJK	11/05/95	S20651	•	INACT		
TRACT:	MULTIC 121	MULTICELL PHOTOMETERS	ETERS .	•	•		
	?	207 2 7 7 7 7				•	•
020652	S. C.	11/16/95			INACT		

PAGE: 117 07/26/02

ω œ =

SOTOS

H Q

H

G

. .

MASTER

PDSRP 02

ABSTRACT: METHODD AND APPARATUS FOR DE-SKEWING AND DELAMINATING MOVING A LENS TO MOVE IMAGE LINES IN A FILM RECORDER JOHNSON, B. NUMBER ABSTRACT: SELF-DEVELOPING CAMERA BACK HAVING AUTO-POSITIONED HALF-FRAME DARK SLIDE 8133 JAK 11/17/95 INACT USE OF METHIONINE FOR IMAGE SILVER STABILITY STATUS CASE INACT HARTAI, T. COMBINATION NECK/HAND STRAP FOR CAMERA ASSIGNEE LIOS
ABSTRACT: IMPROVED CLAMP FOR DRUM PRINTER
TBD INFRINGMENT STUDY OF EYEWEAR DATE OF SEARCH DISC. RPT. NUMBER \$20654 520656 S20657 IMAGE BEARING MEDIA 11/11/95 11/21/95 11/21/95 CAMELLO, P. A. 11/21/95 01/03/96 WILKINSON, J. 11/29/95 PLRD. CLASS: 175 353 . REL. DISC.: D20345 D20383 553 PLRD. CLASS: 173 571A . CLOUGH, A. 531 PLRD. CLASS: 111A . PLRD. CLASS: 110A . PLRD. CLASS: 3728 . ATTY RAS LJP 626A PMC DYC ABSTRACT: (INVENTORS: V INVENTORS: ABSTRACT: INVENTORS: ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER CAMBACK PRINTER SUNGLAS IMAGESE HELIOS D20659 HELIOS

INACT

S20659

LOSURES	ច BER					мте				
IST - DISC	ASSIGNEE STATUS CASE NUMBER		INACT	INACT	CASE 8097 TION DEVICE	INACT THIUM OXIDE SUBSTE	CASE 8100 TION DEVICE CRONIN, D.	INACT SINGLE USE CAMERA TBD	A- FEGRATION SCANNER	CASE 8107
м ж з т п в т	ATTY DATE OF SEARCH ASS. DISC. RPT. NUMBER	LIOS MAC PHOTOSHOP PLUG-IN	RAS 11/28/95 S20660 MAGNETIC CLIP-ON SUNGLASSES 626A	DJC 12/01/95 S20661 IR 124 - T-BUTYL INTERMEDIATE	CPR 12/06/95  ELECTROSTATIC DISCHARGE PROTECTION DEVICE JOHANSON, A.	WES 01/11/96 INACT METHOD FOR GROWTH OF GIN ON LITHIUM OXIDE SUBSTRATE DABKOMSKI, F. P.	CPR 12/13/95 ELECTROSTATIC DISCHARGE PROTECTION DEVICE JOHANSON, A. CRONIN, D. 838	12/13/95 S20665 COVED AUTOMATIC SHUTTER FOR	PMC 01/22/96 LED LIGHT SOURCE TIME-DELAY-INTEGRATION SCANNER DELPICO, J.	
PDSRP+02	DISCLOSURE AT	ABSTRACT: HELIOS MAC PLRD. CLASS:	D20660 RAS VARIFOC ABSTRACT: MAGNI PLRD. CLASS: 626A	D20661 DJC ABSTRACT: IR 1 PLRD. CLASS:	CRO-BAR ABSTRACT: ELEC INVENTORS: JOHA	D20663 PAID ABSTRACT: METHU INVENTORS: DABK PIRD, CLASS: 3728	D20664 CRO-BAR ABSTRACT: ELEC INVENTORS: JOHA PLRD. CLASS: 838	D20665 CAMERA ABSTRACT: IMPR INVENTORS: NORR PLRD. CLASS: 103C	D20667 BL SCAN ABSTRACT: LED I INVENTORS: DELPI PLRD. CLASS: 356A	D20668 DJC CCD

## Schedule A to Supplemental Assignment of Patents

13	0.7
~	56/
PAGE:	0
Ü	07

ASSIGNEE STATUS CASE NUMBER	CCD AND LCD COLOR FILTERS MAC LATCHY, J. E.	INACT ERCOAT FOR HELIOS MEDIUM	TAC RED-SENSITIZED HOLOGRAPHIC MEDIUM AND PROCESS		CASE 8086	ITHM	TAC GREEN-SENSITIZED HOLOGRAPHIC MEDIUM AND PROCESS USING SULFONIUM SALTS		HOLOGRAPHIC MEDIUM AND PROCESS USING MULTIFUNCTIONAL EPOXIDE MONOMERS TBD	INACT
SEARCH NUMBER		DJC 12/15/95 LOW HAZE THERMAL TRANSFER OVERCOAT TBD 372B 533	HOLOGRAPHIC M	20691 D20692		PHOTOROBOT SPARSE HAIR ALGORITHM BOLON, C. 364A 364H	р ногоскариіс	•	IUM AND PROCES	
ATTY DATE OF DISC. RPT.	STABILIZATION OF CHIULLI, C. A. MILLER, H. R. 357 371B 573 .	DJC 12/15/95 LOW HAZE THERW TBD 372B 533 .	TAC RED-SENSITIZED	TBD 354 373E D20610 D20672 D20691 D20692	RAS 12/21/95	PHOTOROBOT SPAR BOLON, C. 364A 364H . D20629 .	TAC GREEN-SENSITIZE SULFONIUM SALTS 354 373E .	D20692 DJC	HOLOGRAPHIC MEDI EPOXIDE MONOMERS TBD 354 373E	K 01/02/96
DISCLOSURE A' NUMBER	ABSTRACT: S' INVENTORS: CI M: PLRD. CLASS: 33	D20669  HELIOS ABSTRACT: LC INVENTORS: TE		INVENTORS: TE PLRD. CLASS: 35 REL. DISC.: D2		ABSTRACT: PH INVENTORS: BC PLRD. CLASS: 36 REL. DISC.: D2	STRACT: CLASS:	isc.:	HOLOGRA ABSTRACT: HOLO EPO) INVENTORS: TBD PLRD. CLASS: 354	D20674 C-CORDE

120	26/02
**	~
ω	7
S	0
Æ.	
a.	

			DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER
PLRD. CLASS:	: 447	516	571 .	•			
D20675 SUNGLAS	PMC	12,	12/22/95	\$20675			
ABSTRACT: PLRO, CLASS:	FILE 626A		HISTORY OF	U.S. PAT	PATENT DES. 3	365,591	
D20676 HYBRID	TAC						
ABSTRACT: PLRD. CLASS:		STIGA SQUIV 446	INVESTIGATION OF AND EQUIVALENTS 441 446 571 .	FUJI,	ROPEAN PATI	ENT APPLI	EUROPEAN PATENT APPLICATION 568,344
D20677	LJP	01/	01/08/96	\$20677		INACT	
ABSTRACT: PLRD, CLASS:		SCRAPHI 171C .	HIC APP	ARATUS HA	PHOTOGRAPHIC APPARATUS HAVING SOLAR CHARGING FUNCTIONS	CHARGING	FUNCTIONS
D20678	JAK	01/	01/09/96			CASE	8123
ABSTRACT:		DENS	ITY DIRE	SCT THERM	AL IMAGING	MEDIA WI	HIGH DENSITY DIRECT THERMAL IMAGING MEDIA WITH COMBINATION OF THIOLACTONE DAYS BEIFASE AND STREET BENGETTON
INVENTORS:	TBD					TOORS W	TON CHEMISTRIES
	D21038		• •				
D20679	JAK	01/	96/60/10			INACT	
ABSTRACT:	A DIR	ECT STRY	THERMAL WHEREIN	A DIRECT THERMAL IMAGING MEDIUM WH CHEMISTRY WHEREIN AN ORGANIC ACID	MEDIUM WHICH	H UTILIZ	A DIRECT THERMAL IMAGING MEDIUM WHICH UTILIZES SILVER REDUCTION CHEMISTRY WHEREIN AN ORGANIC ACID IS THE SENSITIVITY OF THE SYSTEM
INVENTORS: PLRD. CLASS:	TBD 571	•		•		•	STITUTE OF THE STATE
	JAK	01/(	01/09/96	520680		TNACT	
	A DIRECT TION FOR TBD	FOR 1	Hermal He Thio	IMAGING M LACTONE D	THERMAL IMAGING MEDIUM WHICH UTILI THE THIOLACTONE DYE RELEASE SYSTEM	H UTILIZE SYSTEM	THERMAL IMAGING MEDIUM WHICH UTILIZES ACID AMPLIFICA- THE THIOLACTONE DYE RELEASE SYSTEM
PLKU. CLASS:	7/5						
D20681 Electim	JTS	01/0	01/06/96			CASE 8	8106
ABSTRACT: (PLRD, CLASS: (	CURREN 840	IT-ME	DIATED	ACTIVE CM	CURRENT-MEDIATED ACTIVE CMOS IMAGER 840		

121	
	~
PAGE	07,

STATUS CASE NUMBER		CASE 8108	NG LAT AN, J. Y, B. I, C.	INACT		INACT	LTRASONICS FOR ELL, J.	INACT		INACT	•	CASE 8099	INACT
SEARCH ASSIGNEE PT. NUMBER		9	METHOD OF LCD SCREEN FABRICATION USING LAT DELPICO, J. FREEDMAN, J. KLIEM, P. ROCKNEY, B. SMYTH, W. CHIULLI, C. 371D.		46 SCHEME		METHOD AND APPARATUS FOR EMPLOYING ULTRASONICS FOR FACILITATING PEELING  O'CONNELL, J. 175A 571A		A ROBOT SYSTEM FOR TAKING PHOTOS YANG, Y. 110B	\$20686	FOR DRUM PRINTER	SYSTEM	
ATTY DATE OF DISC. RPT.	D20106 .	JTS 02/19/96		D2033U D20/04 LJP 01/12/96	CASSETTE CODING SCHEME 171 175A	LJP 01/15/96	METHOD AND APPARATUS FACILITATING PEELING KANNABIRAN, R. 1758 571A .	RAS 01/16/96	A ROBOT SYSTEM YANG, Y. 110B .	LJP 01/16/96	IMPROVED CLAMP FOR DRUM 173 571A	LJP 01/18/96 CAMERA SHUTTER ENCODER 143 165 D20471	LJP 01/22/96
UISCLOSURE NUMBER	REL. DISC.: D20106	D20682 FPD	ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: PLRD. CLASS:	D20684 HELIOS	ABSTRACT: INVENTORS: PLRD. CLASS:	D20685 PHOTORO	WCT: FORS: LASS:	D20686 HELIOS	ABSTRACT: PLRD. CLASS: REL. DISC.:	JOSHUA JOSHUA ABSTRACT: C PLRD. CLASS: 1 REL. DISC.: C	

### Schedule A to Supplemental Assignment of Patents

#### LISTED PATENTS

122	26/02
GE:	7,0
PA	

S

SUR

DISCLO

H

LIS

α.

MASTE

PDSRP 02

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DISCLOSURE NUMBER

WILKINSON, J	01/23/96 A-	CAMERA HAVING MECHANICALLY LINKED LCD PANEL AND IMAGE SENSOR MAANDERS, HENRY 102 161 D20440	CASE 8012	RED-SENSITIZED HOLOGRAPHIC MEDIUM AND PROCESS 354 373E. D20610 D20670.	TAC 01/16/96 GREEN-SENSITIZED HOLOGRAPHIC MEDIUM AND PROCESS USING	1354 373E	01/23/96 A	BATTERY-POWERED CAMERA FOR THERMALLY DEVELOPED MEDIUM COTTRELL, F. R. 103 104 180 372B.	01/25/96 S20694 INACT	ELECTROSTATIC LAMINATION OF LAT SHEETS 353	02/02/96 S20695 TWACT
WILKIN 161	PMC	CAMERA H WAANDERS 102 161 D20440 .	DJC	RED-SE 354 3 D20610	TAC GREEN-	354 373E D20672 .	TAC	BATTER COTTRE 103 1	LJP (	ELECTRO 353	LJP
INVENTORS: PLRD. CLASS:	D20690 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20691 HOLOGRA	ABSTRACT: PLRD. CLASS: REL. DISC.:	D20692 ABSTRACT:	PLRD. CLASS: REL. DISC.:	D20693 PAID	SSTRACT: FINTORS: CLASS:	D20694 LAT	BSTRACT:	D20695

D20696 LJP 02/05/96 SPECTRA SPECTRA ABSTRACT: METHOD AND APPARATUS FOR CONTROLLING AND INDICATING EXPOSURE

ABSTRACT: BATTERYLESS AND SPRINGLESS (GREEN) FILM CARTRIDGE AND METHOD AND APPARATUS FOR LOADING AND UNLOADING THE SAME, IMPROVED CAMERA

ROLICKI, P. 103E 105 170 171 D20745 . .

INVENTORS: F PLRD, CLASS: 1 REL, DISC.: D

					~							<b>(</b> 2			
			•	: :			•	•		•		COUBLI.		•	
	•		•			Š Š	•	•		S.E.		ING L		•	
CASE NUMBER	•		NIALS	NOTON LOCKET		ECURS	•	•		EFFEC		ER US		FILM .	<b></b>
	•		MATE!			IO PR	•	•		PHIC		CANS F		SS ·	8108
STATUS	•	INACT	REFLECTION CONTROL MATERIALS	6 673 113	INACT	SUPERACID PRECURSOR		•		PHOTOGRAPHIC EFFECTS	INACT	METHOD AND APPARATUS FOR IMPROVING IMAGE TRANSFER USING DOUBLE ROLLER TECHNOLOGY HOURIGAN, J. R., JR. 175 180A.	INACT	FISHEYE IMAGES ON FILM FINN-WELCH, L.	CASE
	٠		NC CO						∢		н	WI 5N	Ħ	SHEYE NN-WEI	5
ASSIGNEE	• •		LECTION	18 PATENT NO	•	MEDIUM USING POLYOXOTUNGSTATE		EYEWEAR		ENHANCING .		PROVI			
E CH	•			38 PATE	•	OXOT	o		륹	R ENH	~	OR IM		IMAGI	
SEARCH NUMBER	•	•	ADE O	\$20698 U.S.P		POL)	520700	STUDY OF	\$20701	ES FO	S20702	ATUS F JR.		FOR	
OF RPT.	•	96/	CAMERA HOUSING MADE OF ROLICKI, P. 102 103E		•	USING	96,		96	METHODS AND DEVICES FOR KIRBY, J. 108E 171B 420B	96	PPARA OLOGY R.,	96	METHOD AND SYSTEM FOR IMAGING MCCLISH, V.	96
DATE C DISC.	I, P.	02/05/96	А НОUS КІ, Р. 103Е.	01/31/96 HISTORY OF	950 . 01/31/96	MOIOS	02/01/96	AN INFRINGEMENT 626A	03/16/96	S AND J. 71B 42	02/06/96	METHOD AND APPARA ROLLER TECHNOLOGY HOURIGAN, J. R., 175 180A	02/28/96	S CNA	02/20/96
ATTY	ROLICKI, 119 .		CAMERA HO ROLICKI, 102 1031		σ.			INFR 6A .		METHODS AN KIRBY, J. 108E 171B		METHOD ANI ROLLER TEC HOURIGAN, 175 180A		METHOD AU MCCLISH, 108 .	
AI		LJP			: 354 DJC		PMC		TAC		LJP		LJP		JTS
JURE	INVENTORS: RD. CLASS:	4	ABSTRACT: INVENTORS: PLRD. CLASS:	B OGRA ABSTRACT:	CLASS:	D ABSTRACT: D. CLASS:	Ų	ABSTRACT: PLRD. CLASS:		ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: INVENTORS: PLRD. CLASS:	
oisclosure Number	INVI PLRD.	D20697 CAMERA	AB INV PLRD.	D20698 HOLOGRA ABSTI	PLRD. D20699	PAID ABS PLRD.	D20700 SUNGLAS	AB: PLRD.	D20701 CAMERA	ABS INVE	D20702 MEDIA	ABS INVE	D20703	ABS INVE LRD.	704
οž		ă		05	52		05		020	7	020	tu.	020	, 64	D20704

PDSRP+02	MASTER LIST - DISCLOSURES
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT, NUMBER NUMBER
FPD ABSTRACT: PLRD. CLASS: REL. DISC.:	: RASTER SCAN PRINTER FOR LAT APPLICATIONS : 371D : D20530 D20682
D20705 IMAGESE ABSTRACT: INVENTORS: PLRD. CLASS:	RMD 02/06/96 \$20705 A : IMPROVED PACKAGING ARRANGEMENT FOR USE WITH HELIOS FILM : GOLDFARB, G. TRD : 170 353 425
D20706 SPECTRA ABSTRACT: INVENTORS: PLRD. CLASS:	LJP 02/06/96 S20706 INACT HETHOD AND APPARATUS FOR REMOVING A BATTERY FROM A FILM ASSEMBLAGE GOLDFARB, G.
D20707 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	HERA ABSTRACT: ACCESSORY FOR CONTROLLING OPERATION OF EXTERNAL STROBE UNIT AND MOUNTING OF ACCESSORIES TO PHOTOGRAPHIC APPARATUS NVENTORS: DOUKAS, M. D. CLASS: 108D 111C 154
D20708 FIBEROP ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	JTS 02/19/96 SOL INACT LASER BEAM TURNING MIRRORS EMPLOYING INTERNAL REFLECTION GUERRA, J. 661C
D20709 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	19 CPR 02/19/96 CASE 8110 AERA ABSTRACT: MEDIAN FILTER INTERPOLATION INVENTORS: JUENGER, A.
CAMERA ABSTRACT: INVENTORS:	CPR 02/19/96  MOVING A CCD TO FOCUS AN IMAGE ERNEST, P. W. OSTROWSSKI, J. C.

25	
-	<
	26
ü	7
Ō	Ö
Æ	

					ATING .		
CASE NUMBER		DRYING IN THIN	•	F TRANSITORY	INACT BI-SLOT MULTIBEAD COATING	STAL DISPLAY	8119
STATUS	INACT	INACT RATE OF DR	INACT	ARATION O		A- LIQUID CRYSTAL	CASE
ASSIGNEE				/19/96 SYNTHESIS VIA IN SITU PREPARATION OF M SALT 811	SFFECTING TBD	PGI DRESSED 1 , ,	
SEARCH NUMBER	S20711 G SCHEME	OR MEASUR	DESIGN 813 .	S VIA IN S	S20715 VTUS FOR E	TIVELY-AC	S20717 PHORE(S)
DATE OF DISC. RPT.	02/09/96 s	JAK 01/23/96 A NOVEL METHOD FOR MEASURING THE LIQUID FILM TBD 808 830 860A ,	JAK 01/26/96 INTEGRAL TRAP DESIGN TBD 175 417 420C 813		LJP 02/22/96 S20715 METHOD AND APPARATUS FOR EFFECTING CHOINSKI, E. TBD 807 860C	L.S 03/15/96 PGI FABRICATION OF ACTIVELY-ADDRESSED CHIULLI, C. 371D . D20530 D20682 D20704 D20749 D20750	JAK 02/22/96 S20717 NOVEL CYAN CHROMOFHORE(S) 447 450 519 811 .
ATTY	LJP 02/ CASSETTE 171A .	A LIE	JAK INTEG TBD 175	TAC 02 AZO DYE DIAZONIC TBD 450 810	LJP 02/; METHOD ANI CHOINSKI, 807 860C	L.S 03, FABRICAT; CHIULLI, 371D . D20530 D2	JAK NOVEL (447 45 D20836
DISCLOSURE NUMBER	D20711 MEDIA ABSTRACT: PLRD. CLASS:	D20712 GENERAL ABSTRACT: INVENTORS: PLRD, CLASS:	D20713 R2-INT ABSTRACT: INVENTORS: PLRD. CLASS:	D20714 C-CORDE ABSTRACT: INVENTORS: PLRD. CLASS:	D20715 COATING ABSTRACT: INVENTORS: PLRD. CLASS:	PPD ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	C-CORDE ABSTRACT: 1 PLRD. CLASS: 4 REL. DISC.:

126	6/02
PAGE:	07/2

		v,				
ER.	B122P FROM A CAMERA	AND ACCESSORIES	8150 LATEX POLYMER	E PRESENCE		· · ·
CASE NUMBER	8122P FROM A (	ER, AN	8150 LATEX 1	IN TH	8132 NN)	8116 N-II)
STATUS		INACT , VIEW	, ત લે∙	ESSING	CASE B GN (NEON)	CASE GN (NEC ), K.
ass i gnee	3/13/96 S20718 CASE AND APPARATUS FOR SINGULATING FILM J.	RAS 03/06/96 S20719 INACT STEREOSCOPIC SYSTEM INCLUDING CAMERA, VIEWER, KIRBY, J. 103D 108E 303	CASE DISPERSIONS USING SSING SYSTEMS HUANG, D.	TAC 04/26/96 S20721 DIFFUSION TRANSFER PHOTOGRAPHIC PROCESSING IN THE OF AN ELECTRIC FIELD	REDESI LAUNIE TBD	REDESI LAUNIE TBD
	8 OR SINC	6 CLUDING	TIO2 DISPERS PROCESSING S	I FOGRAPH	PECTRA	PECTRA
SEARCH NUMBER	S20718 ATUS FO	\$20719 TEM INC	TIO2 PROCE	S20721 ER PHOT IELD	FOR	FOR S
E OF C. RPT.	03/13/96 AND APPAR J.	03/06/96 SCOPIC SYS J.	JAK 02/09/96 STABILIZATION OF FOR PHOTOGRAPHIC HASAN, F. B.	: 04/26/96 S20 FUSION TRANSFER PI AN ELECTRIC FIELD	LJP 02/27/96 ORNAMENTAL DESIGN FOR SPECTRA BROWN, S. VAN TASSELL, J. 102 D20723 D20724	LJP 02/23/96 ORNAMENTAL DESIGN FOR SPECTRA BROWN, S. VAN TASSELL, J. 102 D20722 D20724
DISC.	် ရှ ့ ထူ	RAS 03/C STEREOSCOE KIRBY, J. 103D 108E D20701 .	JAK 02/( STABILIZAT FOR PHOTOC HASAN, F.	04/2 USION N ELEC	LJP 02/27/9 ORNAMENTAL DE BROWN, S. VAN TASSELL, 102 .	LJP 02/23/96 ORNAMENTAL DES BROWN, S. VAN TASSELL, J 102 D20722 D20724 LJP 02/23/96
ATTY	LJP ( : METHOD : KIRBY, : 174A .					CRNAMEI ORNAMEI BROWN, VAN TAI 102 D20722
OSURE R	MERA ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	19 MERA ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	0720 POLYHYB ABSTRACT: INVENTORS: PLRD. CLASS:	1 ABSTRACT: D. CLASS:	ECTRA ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	ECTRA ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:
DISCLOSURE NUMBER	CAMERA CAMERA ABS: INVE PLRD:	D20719 CAMERA ABS' INVEI PLRD. O	D20720 POLYH AB INV PLRD.	D20721 AB: PLRD,	SPECTRA ABST INVEN PLRD. CI	SPECTRA SPECTRA ABSTI INVEN PLRD. CI REL. DI

PAGE: 127 07/26/02

cc.			••	•							STEMS		3-(3"-OCTADECYL- SULFONYL CHLORIDE)	
CASE NUMBER	(111-			8285					LERS		FILM SYSTEMS			
STATUS	IGN (NEO)	INACT		CASE		æ		æ	PREAD ROL AN, E.	<b>«</b>		æ	TAINING 1 ROXYBENZI	æ
ASSIGNEE	FOR SPECTRA REDESIGN (NEON-III)		PRINTING .		ATION .	٠	 2		JEANING SPRED COUGHLAN,		NDLING MULTI CAMPBELL,		YL) -4-HYD	PGI
SEARCH NUMBER	FOR SPEC		SENSING FOR LASER PRINTING D. S.		D ILLUMIN		. D. CAMERA	S20732	rus for ci	\$20733	TUS FOR HA		NGING POLITAZOLIDIN	
DATE OF DISC. RPT.	ORNAMENTAL DESIGN 102 D20722 D20723 .	07/29/97	AL SENSING N, D. S. D21040	96/90/80	LIGHT PIPE FOR LED ILLUMINATION JOHNSON, B.	96/90/80	FOR 4-UP I. N, B.	02/28/96	METHOD AND APPARATUS FOR CLEANING SPREAD ROLLERS LIPPERT, I. 1718 .	02/28/96	METHOD AND APPARATUS FOR HANDLING MULTIPLE LIPPERT, I. CAMPBELL, T. 171C 264 266C,	03/01/96	NOVEL SILVER SCAVENGING POLYMERS CONTAINING TSC 5,5"-DIMETHYL-2-THIAZOLIDINYL)-4-HYDROXYBENZENE TBD 522A	96/50/60
ATTY		RMD	CONFOCAL GOODMAN, 680 .	JTS	LIGHT PI JOHNSON, 372B .	PMC	FILTER FOR JOHNSON, B. 110C 111C .	PMC	METHOD AL LIPPERT, 1718 .	PMC (	METHOD AI LIPPERT, 171C 264	TAC 0	NOVEL S 5,5"-DI TBD 522A .	TAC 0
OSURE R	SPECTRA ABSTRACT: PLRO. CLASS: REL. DISC.:	S	ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	0728 DBINTED	ABSTRACT: INVENTORS: PLRD. CLASS:	, v	ABSTRACT: INVENTORS: PLRD. CLASS:	es S	TRACT: VTORS: CLASS:	ď.	TRACT: NTORS: CLASS:	•	ABSTRACT: N SINVENTORS: 1 PLRO. CLASS: 5	₽-
DISCLOSURE NUMBER	SPECTF ABS PLRO. REL.	D20725 OPTICS	ABS TNVE PLRD. REL.	D20728	IN	D20729	A IN	D20732 JOSHUA	IN IN PLRD	D20733 JOSHUA	INI	D20734	AE INV PLRO.	D20735

128	6/02
PAGE:	07/2

CASE . NUMBER			SINGLE USE CAMERA	8126P	FOR ASSEMBLING, HANDLING, AND PROCESSING AGESTO BE PULLED FROM A POD CAM	8122P	CAMERA HAVING MANUAL PROCESSING AND PICKING AS WELL AS LOW COST CASSETTE DOUGLAS, L. 103B 171B 174	•	CAMERA SYSTEM, MODULES AND METHOD OF FABRICATION TBD TBD 150 660 661C 831			
STATUS		æ	FILM IN A S	CASE 8	HANDLING PULLED FR	CASE 8	PICKING A	æ	AND METHOG	æ	α.	æ
ASSIGNEE	THEADS				ASSEMBLING		ESSING AND		M, MODULES TBD 661C 831 .		PLUMMER,	
SEARCH	GNING PRIN	\$20736	RATUS FOR	520737		\$20738	INUAL PROCI	\$20739	MERA SYSTEA 150 660 6			
DATE OF DISC. RPT	PROCESS FOR ALIGNING PRINTHEADS AGULNEK, M. A. 353 3728	96/50/20	METHOD AND APPARATUS FOR HANDLING NORRIS, P.	03/02/96	METHOD AND APPARATUS FOR INPROVED FILM ASSEMBLAGES MESCHTER, J. 103C 170 174A 860B.	96/60/60	CAMERA HAVING MA COST CASSETTE DOUGLAS, L. 103B 171B 174 .	96/60/E0	DULE MBLY L. 142	03/11/96	ZOGM CAMERA DOUGLAS, L. BETENSKY, E. 1038 658	96/90/£0
ATTY		PMC		LJP		LJP	CAMERA COST C DOUGLA 103B 1	PMC	MICRO MO AND ASSE DOUGLAS, 102 104 D20803 .	PMC	200M CAMERA DOUGLAS, L. BETENSKY, E	TAC
DISCLOSURE NUMBER	DRY JET ABSTRACT: INVENTORS: PLRD. CLASS:	D20736 CAMERA	ABSTRACT: INVENTORS: PLRD, CLASS:	D20737 CAMERA	INVENTORS: PLRD, CLASS: REL, DISC.:	D20738 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20739 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20740 CAMERA	TRACT: NTORS: CLASS:	020741 ID

### Schedule A to Supplemental Assignment of Patents

TUS CASE NUMBER		5	K LOCKOUT SCHEMES Y, R.	E 8124		ħ		L		<b>5</b> ÷	BOTH POLYMERIC IMIDAZOLE AND IMIDAZOLIUM TYPE MATERIALS HAVE BEEN SYNTHESIZEDWHEN COMPARED TO THE CONTROL MORDANTS TBD 460	Ę.		
SEARCH ASSIGNEE STATUS NUMBER	BADGE	INACT	METHOD AND APPARATUS PROVIDING FILM PACK LOCKOUT SCHEMES LAUNIE, K. STEPHENSKY, R. 1718 172	S20743 CASE	SLIDE PUZZLE HAVING HOLOGRAPHIC TITLES TBD 354	S20744 INACT	RID FLASH CONTROL SYSTEM AND METHOD   DIJK, J. C. SEIDEN, M. 151	INACT	ATUS FOR LOADING FILM	INACT	IC IMIDAZOLE AND IMIDAZOLIUN WHEN COMPARED TO THE CONT	INACT	AL EVENTS CAMERA	
ATTY DATE OF DISC. RPT.	SELF-EXPIRING ID BADGE TBD 304	LJP 04/09/96		RMD 03/11/96		LJP 04/07/96	HYBRID FLASH CONT VAN DIJK, J. C. 125 151 .	LJP 04/09/96	METHOD AND APPARATUS FOR LOADING ROLICKI, P. 171 172 D20695 .	JAK 03/08/96	BOTH POLYMERIC IM SYNTHESIZEDWH TBD	LJP 04/10/96	STAND ALONE SPECIAL EVENTS CAMERA ROLICKI, P.	
DISCLOSURE NUMBER	ABSTRACT: INVENTORS: PLRD, CLASS:	D20742 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20743	ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D20744	ABSTRACT: INVENTORS: PLRD, CLASS:	020745	CATERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20746 Polyhyb	RACT: TORS: LASS:		CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	

130	6/02
PAGE:	07/2

CASE NUMBER	T IMAGE	LAYS		AYS			PREHEATING OF OPD PHC. ORESIST COMPOSITION TO MAINTAIN PLATE PERFORMANCE UNDER HUMID CONDITIONS TBD 353 572		OF LCD ARRAY	8204	IMAGES	
ASSIGNEE STATUS	L SIZE TO REDUCT IMAGE	PGI A- ID CRYSTAL DISPLAYS GAUDIANA, R.	PGI A-	FABRICATION OF FLEXIBLE LIQUID CRYSTAL DISPLAYS SMYTH, W. 371D	INACT	æ	COMPOSITION TO TIONS	INACT	SCREEN FOR UNIFORM LIGHTING OF LCD ARRAY	CASE		A-
SEARCH . NUMBER	METHOD OF BALANCING CCD PIXEL SIZE JUENGER, A. 355 357A	L.S 03/20/96 PGI A-FABRICATION OF FLEXIBLE LIQUID CRYSTAL SLIEM, P. O. GAUDIANA, 371D.		TION OF FLEXIBLE LIQUID CRY.  D20682 D20704 D20716 D20749	\$20751 IS		D PHCTORESIST COMP R HUMID CONDITIONS		SCREEN FOR U		COLOR FLUORESCENT AND PHOSPHORESCENT 651	
ATTY DATE OF DISC. RPT	METHOD OF BALAN JUENGER, A. 355 357A .	L.S 03/20/96 FABRICATION OF KLIEM, P. O. 371D .	3 03/20/96	FABRICATION OF I SMYTH, W. 371D . D20530 D20682 D3	LGX 04/17/96 TABULAR EMULSIONS	03/12/96	PREHEATING OF OPD PERFORMANCE UNDER IBD 353 572	03/12/96	S-SHAPED FRESNEL PLUNMER, W. T. 661C 665	03/12/96	د.	03/15/96
	ABSTRACT: METHINVENTORS: JUENRD. CLASS: 355	D ABSTRACT: FABRI INVENTORS: KLIEN RD. CLASS: 371D EL. DISC.: D2053	L.S	ABSTRACT: FABRI INVENTORS: SMYTH RD. CLASS: 371D EL. DISC.: D2053	RACT: LASS:	RMD	ABSTRACT: PREI PERI INVENTORS: TBD RD. CLASS: 353	JTS		DJC	ABSTRACT: FULL NVENTORS: TBD D. CLASS: 304	L.3
DISCLOSURE NUMBER	ABS INVE PLRD. (	D20749 FPD ABS7 INVER PLRD. C	020750	ABST INVEN PLRD. C REL. C	D20751 EMULSIO ABSTI PLRD, CJ	D20752	ABST INVEN PLRD. C	D20753 LCD	ABSTRACT: INVENTORS: PLRD. CLASS:	D20754 ID	ABSTRACT: INVENTORS: PLRD. CLASS:	D20755

PAGE: 131 07/26/02

E S

æ

S

0

~1

DISC

H

S

н 1

STER

æ

PDSRP \* 02

ABSTRAÇT: OPTICAL METHOD FOR DETERMINING CRYSTAL SUBSTRATE ORIENTATION METHOD OF FORMING OPTICAL SURFACES IN CHALCOGENIDE GLASS BY SELECTIVE IRRADIATION FABRICATION OF CONDUCTIVE LAYER ON FLEXIBLE LCD SUBSTRATE DJC 03/20/96 S20780 INACT SEARCH FOR PATENTS OF STANDARD REGISTER AND WICKER GROUP RE SECURITY PRINTING PATENT ASSIGNEE - SPECTRA PHYSICS AND INVENTOR - BAER NUMBER STATUS CASE BENCUYA, S ABSTRACT: METHOD OF TESTING MICROLENSES IN CCD'S ASSIGNEE D20682 D20704 D20716 D20749 D20750 ABSTRACT: "POLABUCKS" LOTTERY CONCEPT INVENTORS: CRONIN, D. V.
PLRD. CLASS: 251 DATE OF SEARCH DISC. RPT. NUMBER S20758 \$20759 i8 RMD 03/20/96 S2/ ABSTRACT: MAC CHESNEY PATENTS 03/19/96 03/20/96 03/26/96 GUERRA, J. M. 05/29/97 03/25/96 KLIEM, P. O. GUERRA, J. MILLER, H. 357A . REL. DISC.: D19187 . ATTX CPR L.S L.S Z. TAC PLRD. CLASS: 685 ABSTRACT: INVENTORS: PLRD. CLASS: PLRD. CLASS: ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: PLRD. CLASS: PLRD. CLASS: REL. DISC.: · PLRD. CLASS: INVENTORS: INVENTORS: DISCLOSURE LOTTERY FIBEROP LASERS NUMBER 020758 D20780 D20783

	CASE NUMBER	
- - -	STATUS	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ASSIGNEE	
4 3 •	SEARCH Number	
:	DATE OF SEARCH DISC. RPT. NUMBER	

ATTY

D. CLASS:  LER ABSTRACT: VVENTORS:  O. CLASS:  O. CLASS	D20784 ABSTRACT:	TAC 04/1 INTEGRAL F
ER BSTRACT: VENTORS: CLASS: A STRACT: F STRACT: CLASS: A STRACT: A STRAC	VENTORS	
MESTRACT:  VENTORS:  ORO  BSTRACT:  VENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  ABSTRACT:  VENTORS:  CLASS:  CLASS:  CLASS:  ABSTRACT:  ABSTRAC	). CLASS	1038
WENTORS:  ORO BESTRACT: VENTORS:  CLASS:  DISC.:  RA BSTRACT: VENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  A  CLASS:  LA  CLASS:	S ER	04/08/96
DRO BSTRACT: CLASS: CLASS: BSTRACT: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: CLASS: A STRACT: A STRACT: A STRACT: A CLASS: A CLA	BSTRACT: VENTORS:	
WENTORS: DISC:: DISC:: BETRACT: WENTORS: CLASS: CLASS: CLASS: TRA BSTRACT: TRA BSTRA BSTRACT: TRA BSTRACT: TRA BSTRACT: TRA BSTRA BST	S TORO	03/29/96
RAS 03/29/96 S20797 CASE RAS 03/29/96 S20797 CASE BSTRACT: STROBE ASSEMBLAGE AND METHOD OF MAKING VENTORS: KRAWCZYK, J.  CLASS: 150  CLASS: 150  CLASS: 150  CLASS: 151  RAS 03/29/96 S20788 CASE BSTRACT: STROBE HOUSING ASSEMBLY VENTORS: KRAWCYZK, J. M.  CLASS: 151  RAS 04/08/96  INACT  BSTRACT: TEMPERATURE-TIME INDICATOR VENTORS: KENT, R.  LJP 04/04/96  INACT  AA  LJP 04/04/96  INACT  AB  SSTRACT: STROBE AND EXPOSURE SWITCHING ARRANGEMENT FENTORS: PANKHURST DESIGN & DEVELOPMENT.	ABSTRACT: INVENTORS: PLRD. CLASS:	
RAS 03/29/96 S20787 CASE RAMBETRACT: STROBE ASSEMBLAGE AND METHOD OF MAKING NUENTORS: KRAWCZYK, J.  CLASS: 150  RAS 03/29/96 S20788 CASE RAS 03/29/96 S20788 CASE RAS 03/29/96 S20788 CASE RAS 04/08/96 INACT  BSTRACT: TEMPERATURE-TIME INDICATOR VENTORS: KENT, R.  CLASS: 470  LJP 04/04/96 INACT  RAS 04/04/96 INACT  RAS STROBE AND EXPOSURE SWITCHING ARRANGEMENT VENTORS: PANKHURST DESIGN & DEVELOPMENT.	REL. DISC.:	_
STROBE ASSEMBLAGE AND METHOD OF MAKING RAMCZYK, J. 150 RAS 03/29/96 S20788 CASE STROBE HOUSING ASSEMBLY KRAWCYZK, J. M. 151 RAS 04/08/96 TEMPERATURE-TIME INDICATOR KENT, R. 470 LJP 04/04/96 INACT STROBE AND EXPOSURE SWITCHING ARRANGEMENT FANKHURST DESIGN & DEVELOPMENT.	D20787 CAMERA	03/29/96 S20787 CASE
RAS 03/29/96 S20788 CASE RAS 185TRACT: STROBE HOUSING ASSEMBLY CLASS: 151 CLASS: 151 RAS 04/08/96 BSTRACT: TEMPERATURE-TIME INDICATOR CLASS: 470 CLASS: 470 LJP 04/04/96 INACT RAS 8STRACT: STROBE AND EXPOSURE SWITCHING ARRANGEMENT CLASS: 470 C	ABSTRACT: VVENTORS:	STROBE ASSEMBLAGE AND METHOD OF MAKING KRAWCZYK, J. STALLER, 150
BSTRACT: STROBE HOUSING ASSEMBLY VENTORS: KRAWCYZK, J. M. STALLER, N. CLASS: 151  RAS 04/08/96  BSTRACT: TEMPERATURE-TIME INDICATOR VENTORS: KENT, R. CLASS: 470  LJP 04/04/96  LJP 04/04/96  NA  A  SSTALLER, N. INACT  INACT  A  CLASS: 470  LJP 04/04/96  A  SSTALLER, N. INACT  CLASS: 470  CLASS: 470  LJP 04/04/96  A  SSTALLER, N. INACT  CLASS: 470	\$	03/29/96 S20788 CASE
RAS 04/08/96  BSTRACT: TEMPERATURE-TIME INDICATOR  FENTORS: KENT, R.  CLASS: 470  LJP 04/04/96  AA  SSTRACT: STROBE AND EXPOSURE SWITCHING ARRANGI CLASS: 150  CLASS: 150  CLASS: 150	BSTRACT: VENTORS: . CLASS:	STROBE HOUSING ASSEMBLY KRAMCYZK, J. M. 151
TRACT: TEMPERATURE-TIME INDICATOR NTORS: KENT, R. CLASS: 470		04/08/96
LJP 04/04/96 FRACT: STROBE AND EXPOSURE SWITCHING ARRANG NIORS: PANKHURST DESIGN & DEVELOPMENT.	BSTRACT: VENTORS: . CLASS:	
TRACT: NTORS:	á	04/04/96
	BSTRACT: VENTORS:	STROBE AND EXPOSURE SWITCHING ARRANGEMENT PANKHURST DESIGN & DEVELOPMENT.

### Schedule A to Supplemental Assignment of Patents

		Σ	ASTER	LIST	H Q -	SCIOS	S U R	ន ន
ATTY DATE OF DISC. RPT.		OF RPT	SEARCH . NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
PMC 04/0 626A .	. 04/0	04/04/96	S20791	•			•	•
DJC 04/	04/	04/02/96			CASE	8140		
AMINE COMPOUNIN PAID MEDIA TEBD 372B 506 571	COM VID MI S06	POUNDS EDIA 571	AMINE COMPOUNDS AS FIXERS, IN PAID MEDIA TBD 372B 506 571	BLEACHER.	S AND FO	BLEACHERS AND FOG REDUCERS	· ·	•
GDM 04	94	04/09/96	S20793·		INACT			
POLYMER TBD 1718 .	. ER	FILM PA	POLYMER FILM PACK SPRING TBD 171B				•	٠
DJC 04	9	04/11/96			CASE	8142		
YELLOW P TBD 372B 481	14 F	AID IMAC	YELLOW PAID IMAGE DYES WITH IMPROVED PHOTOSTABILITY TBD 3728 481 571	H IMPROVEI	D PHOTOS:	TABILITY	•	٠
TAC 04	9	04/11/96			4			
D2T2 MED1 TBD 110C 304	MED 304	IUM FOR 372B .	MEDIUM FOR PASSPORT AND VISA APPLICATIONS	ND VISA AI	PPLICATIO	· ·	•	•
TAC 04	04	04/11/96			æ			
INTEGRATIO HORNER, M. WALDMAN, D	RAT. 18. 19.0	10N OF E	INTEGRATION OF EDGE-LIT HOLOGRAM WITH IMAGER HORNER, M. G. LI, HSIIN YU (! WALDMAN, D. A	LOGRAM WIT LI, HS	HITH IMAGER HSIIN YU (SIDNEY)	(SIDNEY)	•	•
DJC 04	04	04/15/96			CASE	8203		
IMPROVEM KIM, K. 3 372B .	K.	ENT OF G	IMPROVEMENT OF GLOSS AND OPTICAL DENSITIES OF DRYJET IMAGES KIM, K. S. 372B .	PTICAL DEN	SITIES C	OF DRYJET	IMAG	မ
L.S 05	0.5	05/29/96		PGI	- <del>K</del>			

4	~
LJ.	0
~	:=
	Ψ
	0
ü	~
5	ò
ã	_
0	

URE

S

ISCLO

۵

S

H

ø:

MASTE

LONG FOCAL LENGTH CAMERA HAVING FOLDED METHOD AND DEVICE FOR ACCURATE GAP CONTROL IN A LIQUID NUMBER THREE-MIRROR ASSEMBLY FOR LONG FOCAL LENGTH CAMERA CONFOCAL SYSTEM WITH INCREASED CAPTURE RANGE STATUS ASSIGNEE TBD LONG FOCAL LENGTH CAMERA DATE OF SEARCH DISC. RPT. NUMBER \$20800 \$20801 IMPROVED FOLDING CAMERA \$20803 CRYSTAL DISPLAY PANEL ABSTRACT: VERTICALLY HELD, INVENTORS: WHITESIDE, G. D. D20800 D20802 . 04/15/96 04/06/96 04/22/96 04/23/96 07/29/97 GOODMAN, D. S. D20725 D21040 WHITESIDE, G. OPTICAL PATH RICHARD, J. 108B 10BC . 108B 108C . WHITESIDE, DOUGLAS, L. 108B 108C 103B 103F REL. DISC.: D20801 . D20800 . ATTY LJP LJP LJP JTS 3 ABSTRACT: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: PLRD. CLASS: REL. DISC.: ABSTRACT: REL. DISC.: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: DISCLOSURE CAMERA CAMERA CAMERA CAMERA OPTICS NUMBER

\$20805

04/26/96

TAC

D20805

PAGE: 135 07/26/02

ASSIGNEE STATUS CASE NUMBER

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DI SCLOSURE NUMBER

T: CARBAMOYLPYRIDINIUM GELATIN HARDENERS FOR PHOTOGRAPHIC FILM UNITS S: 505	RAS 04/22/96 S20806 INACT	T: REDUCING IMAGE NOISE BY ELECTROMAGNETIC SHIELDING AND ELECTRICAL FILTERING		:: D20671	L.S 05/30/96 A-	T: TRANSACTION CARD WITH A POLYMER-DISPERSED LIQUID CRYSTAL S: KLIEM, P. O. S: 371D .	RAS 05/14/96 S20808 CASE 8167	F: CAMERA FILM SHADE 3: LIPPERT, I. S. 3: 180C 484	LGX 04/22/96 S20809 INACT	:: SUNGLASS DESIGN	RAS 04/23/96 S20810 INACT	:: SNAKELIGHT AUXILIARY STROBE :: PARKER, J. TBD	LJP 04/23/96 S20811 CASE 8147	: OPTICAL FILTER ACCESSORY FOR FIVE STAR : DOW, J. J. SORLI, D.		
BAMOYLPYR M UNITS		JCING IMA	ν, α.	. 175	02/30/	ACTION	05/14/9		04/22/9	LASS DESI	04/23/9	ELIGHT AU ER, J.	04/23/9	AL FILTE J. J.	<u>.</u>	
	RAS				L.S		RAS		rçx		RAS		LJP	OPTI( DOW, SORL)	150 D20003	
ABSTRACT: PLRD. CLASS:	D20806 PHOTORO	ABSTRACT:		REL. DISC.:	D20807 FPD	ABSTRACT: INVENTORS: PLRD, CLASS:	D20808 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20809	ABSTRACT: PLRD. CLASS:	D20810 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20811 5 STAR	ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	

PDSRP.02 DISCLOSURE A	MASTER LIST - DISCLOSURES ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER
200	IMPROVED ROBOTIC CELL BREEN, JR., R. P. 860
	RMD 04/24/96 S20813
	3M'S "SHOOT AND RUN" LITHOGRAPHIC PLATES
')	LJP 04/25/96 INACT HYBRID PHOTOGRAPHIC APPARATUS BROWN, S. LAWRENCE, S. 103E 115 355
	PMC 04/29/96 S20815 A
, t	FOLDING CAMERA HAVING A SINGLE USE AND METHOD THEREOF
''	18D 103C 103F 174 260
	PMC 04/30/96 \$20816 A
	IMPROVED ERECTING SYSTEM INCLUDING SPRING FOR CAMERA AND METHOD OF USE
~ ~ ~	MESCHIEK, J
21.	PMC, 05/01/96 S20817 A
	SIDE LOADING ASSEMBLY AND METHOD DOUGLAS, L. 105 172
$\sim$	LJP 05/02/96 S20818 INACT
	PIVOTING PICK AND METHOD OF USE DOUGLAS, L. 103B 174

## Schedule A to Supplemental Assignment of Patents

## LISTED PATENTS

	PAGE: 137	4,76,	0/07/
•		•	•

ASSIGNEE STATUS

ATTY

DI SCLOSURE NUMBER

	INVENTORS: DOW, J. PLRO, CLASS: 110D	0 LJP 05/07/96 S20820 ERA		INVENTORS: WHITESIDE, G. RD. CLASS: 108B 108C .	DISC.: D20799 D20802 .	JTS 05/09/96	ABSTRACT: E1/PI CAMERA INVENTORS: DOUGLAS, L.	REISS, W. CLASS: 103E 352		STEPPER M	INVENTORS: DOUGLAS, L. PLRD. CLASS: 145 831	TAC 05/10/96	HOT	INVENIORS: IAU, BEING-KUNG TSAI, FU H. HAKER A M	RAS 05/15/96 S20824	ABSTRACT: CODIFICATION OF AN IQA KNOWLEDGE BASE FOR RENDERING HIGHEST QUALITY IMAGES SUBJECT TO MINIMAL ARTIFACTS
INACT	VANDIJK, J.	CASE	CAMERA HAVING MU	CLARK, P.		CASE	METZ, W.	TBD .	INACT	NICAL DETENT MEA			FRINGING	KO, CHUN S. NEU, M. J.	 CASE	KNOWLEDGE BASE FOR R TO MINIMAL ARTIFACTS
8149		08148p	LTIPLE FOCAL		· · ·	8195				NS FOR ARRESTING	•		PROBLEMS		8124	RENDERING HIGHEST S

05/11/96

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

DISCLOSURE NUMBER

NO. 4,247, 160	ď	т) РЕЕРНОСЕ	INACT		INACT	ILE		CRYSTAL DISPLAY PANEL		A VING SHEET ELEMENT WITH THINNER	TAC 05/31/96 PHOTOGRAPHIC QUALITY INAGING SYSTEM UTILIZING MID-PH (10-11) THIAZOLIDINE DYE RELEASE CHEMISTRY TBD	INACT	A DYE DIFFUSION THERMAL	
N: U. S. PATENT NO.	PGI	FRANSMITTING (VLT)	820829	RAL FILE	\$20830	RYLIUM SEARCH F	PGI	FLECTIVE LIQUID	•	AND WHITE RECEI	JITY INAGING SYS RELEASE CHEMIST	IO	VING SHEET FOR	
ABSTRACT: VALIDITY OPINION: U.	RMD 05/20/96	VARIABLE LIGHT TRANSMITTING TBD 625	DJC 05/23/96	POT OF GOLD GENERAL FILE 372B	DJC 05/23/96	SUBSTITUTED SQUARYLIUM SEARCH FILE	L.S 05/30/96	HIGH CONTRAST REFLECTIVE LIQUID CRYSTAL DISPLAY SMYTH, W. 371D	D20798 .	TAC 05/28/96 COATERLESS BLACK AND WHITE RECEIVING NUCLEI LAYER TBD 466 553	TAC 05/31/96 PHOTOGRAPHIC QUALITY INAGING SYSTE THIAZOLIDINE DYE RELEASE CHEMISTRY TBD 412 447 519	JAK 06/06/96	NOVEL IMAGE-RECEIVING SHEET FOR TRANSFER SYSTEM TBD	
ABSTRACT: PLRD. CLASS:	D20827 POLAR12	ABSTRACT: INVENTORS: PLRD. CLASS:	D20829 POTCOLD	ABSTRACT: PLRD. CLASS:	D20830	ABSTRACT: PLRD. CLASS:	D20831 FPD	ABS VVE	REL. DISC.:	D20832 ABSTRACT: INVENTORS: PLRD. CLASS:	D20833 ABSTRACT: INVENTORS: PLRD. CLASS:	D20834	RACT: TORS:	Dien Grace.

139	20/92
••	$\overline{}$
PAGE	0

TATUS CASE NUMBER NACT EQUIVALENTS	8119	LAMINO-1-NAPTHOL ND MAGENTA DYES	· · · · · · · · · · · · · · · · · · ·		INGLE SHEET	8174	
STATUS INACT £ EQUIV.	CASE	LFONYI	INACT	INACT	INACT FOR S	CASE.	υ .
SEARCH ASSIGNEE NUMBER S20835 BASF EPA 0673 919		2-PROPIONYLAMINO-5-METHANESULFONYLAMINO-1-NAPTHOL COUPLER COMMON TO BOTH THE CYAN AND MAGENTA DYES 0 519 811	· · · · · · · · · · · · · · · · · · ·	IC FILM PACKET TBD	LJP 09/10/96 S20839 INACT SPREADING CONTROL SYSTEM AND METHOD FOR SINGLE INTEGRAL FILM KNIAZZEH, A.	520840	520841
Y DATE OF DISC. RPT. 06/04/96 ESTIGATION OF		OF FHE 45	LJP 07/19/96 CAMERA PIETRAK, M. 103	LJP 07/12/96 IMPROVED PHOTOGRAPHIC CAMELLO, P.	LJP 09/10/96 S2 SPREADING CONTROL S INTEGRAL FILM KNIAZZEH, A.	07/22/96 ERA HAND STRAP 111A .	07/22/96 -UP FLASH 154
				_			
DISCLOSURE NUMBER D20835 ABSTRACT: PLRD. CLASS:	D20836 ADR	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20837 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20838 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	D20839 INTEGRA ABSTRACT: INVENTORS: PLRD. CLASS:	D20840 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	D20841 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:

PAGE: 140 07/26/02

ω N

ø.

0 8 0

C J

DIS

Ę-4

Ś

н

R 1

S 7

⋖

PDSRP \* 02

NUMBER

CASE

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DISCLOSURE NUMBER

ABSTRACT: MODULAR SINGLE SHOT INSERT MOLDED SIDE PLATE AND SPRING FOR SPREAD ROLLERS AND METHOD OF MAKING SAME ABSTRACT: LENSES AND METHOD OF MAKING THE SAME INCLUDING VIEWFINDER APPARATUS AND METHOD OF MOTORIZED ADVANCEMENT OF FILM 8168 INACT CASE ABSTRACT: ELECTRONIC SHUTTER FOR CMOS IMAGE SENSOR MULTI-CORE HIGH POWER FIBER LASER MODEL BASED STOCHASTIC SCREENING SDL 320842 520843 520846 S20847 \$20848 UNITS AND FILM COUNTER KOLPATZIK, B. W. 06/54/96 06/26/96 06/11/90 96/13/90 06/14/96 07/18/97 96/11/90 DOUGLAS, L. 3648 . DOUGLAS, L. 658 660 . DOUGLAS, L. CLARK, V. ASSEMBLY D20739 . D20681 . PO, H. D18803 PMC WES PMC WES PMC PMC INVENTORS: PLRD. CLASS: REL. DISC.: PLRD. CLASS: REL. DISC.: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: REL. DISC.: ABSTRACT: ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: PLRD, CLASS: D20844 ELECTIM MODULES GRAPHIC MODULE MODULES FIBLAS

PAGE: 141 07/26/02

RS

ກ s o

-1

ပ

ဟ

H

Δ

H

L 1 S

7 E

X A S

PDSRP 02

COLLECTION SEARCH FOR MECHANISM FOR EXTRACTING FILM LEADER FROM 35 MM CASSETTE 170 974 53 TAC 06/18/96 S20853 A ABSTRACT: PAD PROCESSING CARTRIDGE WITH PAD (S) ENCLOSED IN AN PLASTIC CROWN ROLLERS AND METHOD OF MAKING THE SAME NUMBER CASE ABSTRACT: METHOD FOR MONITORING CONTINUOUS HOLOGRAPHIC WEB TAC 06/18/96 S20852
PAD ASSEMBLY PROCESS FOR MULTI-PAD PROCESSING STATUS ABSTRACT: METHOD AND APPARATUS FOR SUBJECT RANGING ASSIGNEE IMPROVED SPREAD ROLLER ASSEMBLY CATERINO, G. DATE OF SEARCH DISC. RPT. NUMBER S20851 \$20854 MANUFACTURING PROCESSES \$20858 IMPERMEABLE MATERIAL 06/14/96 06/11/90 06/11/96 06/25/96 06/24/96 DOUGLAS, L. 473 474 125 REL. DISC.: D20853 , REL. DISC.: D20852 . ATTY PMC Z. INVENTORS: TBD PLRD. CLASS: 106 Š PLRD. CLASS: 354 ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: DISCLOSURE NUMBER MODULE CAMERA HOLOGRA 5-STAR OPERA 020858

N	N
4	ö
Ä.	=
_	-
	9
	2
••	<
w	
	~
G	0
ā	_
2	

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
LAT ABSTRACT: PLRO. CLASS:	. o. s.	. PATENTS OF		SOUTHWALL TECHNOLOGIES,	SIES, INC.		. •	
D20859 DRYJET	TAC	06/52/96	\$20859					
ABSTRACT: PLRO. CLASS:		LEXMARK/IBM PATENTS RELATING TO INK JETS 372B 971 974 .	NTS RELATI	ING TO INK	JETS			•
D20860 IQA	RAS S	96/92/90			CASE	8162		
ABSTRACT: INVENTORS: PLRD. CLASS:		AUTOMATIC SELECT. BETWEEN IMAGE QUI COTTRELL, F. R. 364 364C 364E.	ION OF OPT ALITY AND	SELECTION OF OPTIMAL TRADE-OFFS INGE QUALITY AND PROCESSING TIME F. R. HIGGINS, E. 364E.	C-OFFS TIME IS, E. W.			
D20861 Camera	РМС	01/22/10			æ			
INVENTORS: PLRD. CLASS: REL. DISC.:	DIS LAUN 1718 D207	PACK SPRING 1E, K. 172	:			· .	. •	
D20863 HELIOS ABSTRACT:		LGX 07/10/96 S20863 AGFA MEDICAL IMAGING PATENTS	S20863 SING .PATEN1		INACT			
PLRD. CLASS:	-			•				•
DZOB64 MEDIA ABSTRACT:	PMC	PMC 07/10/96 A METHOD AND SYSTEM FOR BEDMINING ETIM DESCREETING	Jiwaa aca I	7 110	A	£		
INVENTORS: PLRD. CLASS: REL. DISC.:	WORZELL, 180A . D20184 .	LL, H.		TBD	PROCESSI.	Ser Time	. •	
D20865 OPERA	PMC	01/11/10	S20865	-	ω			
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	DRY PHOTORETSS, W. 171A 250 D20852 D2	PHOTOFINISHING 15, W. 1250 352 838 152 D20853.	IG SYSTEM AND		COMPONENTS THEREOF TBD	REOF.		
D20866	PMC	07/10/96		**	æ			

	TTES				_			
CASE NUMBER	REMOVING BATTERY FROM CASSETTES			8284 NL RELATIVE	INCORPORATION	SILVER IN		
STATUS	BATTERY .	INACT	INACT	CASE ISLATIONA	A FOR	INACT METALLIC	A-CATION	
ASSIGNEE	REMOVING	VISION, INC.	ISSUE .	15/96 CASE 8284 LIGHT TRANSMISSION BY TRANSLATIONAL RELATIVE OF POLARIZERS S.	PARTICLES	DETECTING .	29/96 S20873 A-SAMPLING AND RESOURCE ALLOCATION	
SEARCH NUMBER	WATUS FOR	S20867 TO NOVAVISION,		RANSMISSI RIZERS	S20870 TICATION	α	S20873 AND RES	
DATE OF DISC. RPT.	METHOD AND APPARATUS FOR TBD 171C 020706	LGX 07/12/96 PATENTS ASSIGNED 354	LGX 07/12/96 S20868 SEKISUI/SUMITOMO PATENT 627	· · · · ·	TAC 07/16/96 S20870 MULTILAYER AUTHENTICATION PARTICLES IN PRODUCTS 304 951 D16349	JAK 07/16/96 S20871 ANALYTICAL TECHNIQUE FO SILVER HALIDE EMULSIONS TBD 428 808	07/29/96 VE SAMPLING Y	07/24/96
ATTY				RMD 07, VARIABLE MOVEMENT BENNETT, 621 625	TAC MULTIL IN PRO TBD 304 9	JAK ANALYI SILVER TBD	O.L 07, ADAPTIVE YANG, Y.	RAS
DISCLOSURE NUMBER	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20867 HOLOGRA ABSTRACT: PLRD. CLASS:	D20868 POLARIZ ABSTRACT: PLRD. CLASS:	D20869 POLARIZ ABSTRACT: INVENTORS: PLRD. CLASS:	D20870 HORIZON ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20871 ABSTRACT: INVENTORS: PLRD. CLASS:	D20873 IQA ABSTRACT: INVENTORS: PLRD. CLASS:	D20874

7	707
AGE: ]	07/26
à	

ж Э

SCLO

S

CASE Number	FROM THE	PRINTS	DONOR/RECEIVER	8166 R	8187 POD-CAM TYPE	
ASSIGNEE STATUS	ESTIMATING THE UNOCCUPIED BACKGROUND IMAGE FROM THE OCCUPIED VISIBLE BACKGROUND IMAGE BOLON, C. HAJJAHMAD, I. REUMAN, S. 364A 364H.	07/24/96 PGI INACT ELIMINATION OF BACK TRANSFER WITH LAT PRINTS	LGX 07/24/96 PGI INACT THE ELIMINATION OF AIR POCKETS BETWEEN LAT DONOR/RECEIVER STRUCTURES TRD 352 571	CASE COTTRELL, F.	LJP 07/30/96 S20878 CASE 8187 HYBRID CONVENTIONAL SINGLE-USE CAMERA WITH POD-CAM TYPE NORRIS, P. 103C 103E 170 .	† Æ
SEARCH A	UNOCCUPIED BLE BACKGROUND	N OF BACK TRA	N OF AIR POCK	5 \$20877 E.E.S B. O.	S20878 ONAL SINGLE-U	\$20879
ATTY DATE OF DISC. RPT.	ESTIMATING THE UNOCCUPIED BACKGROO OCCUPIED VISIBLE BACKGROUND IMAGE BOLON, C. HAJ. REUMAN, S.	LGX 07/24/96 THE ELIMINATION TBD 352 571	LGX 07/24/96 THE ELIMINATION STRUCTURES TRD 352 571	RAS 07/25/96 SPATIAL PROFILES HULTGREN III, B. THORNTON, J. E.	LJP 07/30/96 HYBRID CONVENTI INSTANT PRINTS NORRIS, P. 103C 103E 170 D20737 D20738 .	c 08/01/96
	ABSTRACT: E C INVENTORS: B PLRD. CLASS: 3	D20875 L GRAPICS ABSTRACT: T INVENTORS: T	D20876 GRAPHIC ABSTRACT: TI INVENTORS: TI PLRD. CLASS: 33	D20877 IQA ABSTRACT: SE INVENTORS: HC	CAMERA ABSTRACT: HY INVENTORS: NO PLRD. CLASS: 10 REL. DISC.: D2	D20879 TAC

ABSTRACT: USE OF SILVER PRECIPITATING AGENTS SUCH AS PN53 (PALLADIUM NUCLEI)
AS SILVER SCAVENGERS IN DYE DIFFUSION TRANSFER SYSTEMS
INVENTORS: TBD
RD. CLASS: 519 522A D20880 PMC 08/09/96 CAMERA ABSTRACT: AUXILIARY STROBE AND METHOD INVENTORS: PLRD. CLASS:

# Schedule A to Supplemental Assignment of Patents

# LISTED PATENTS

PAGE: 145 07/26/02

	•		39t						g					•		
	٠		FRI?		•		•		IMA .		٠			•		
CASE NUMBER			A SLANT FRINGE		YSTEM				E SCANNED							YS
STATUS		4	MPLOYING	- <b>A</b>	IMAGING SYSTEM	INACT	д, О.	A-	TO ENCOD	+ m	•	æ	UTION	•	_	R DISPLA
ASSIGNEE	780 ·		DEVICE E				MAUCHAM,		GNITION	<b></b>			SED RESOL		3M A	FOR COLO
SEARCH AS NUMBER			GRAM		TRANSFER D		ноторар		RACTER RECO				ITH INCREAS		•	L ELEMENTS
DATE OF DISC. RPT.	ER, N. 152	08/05/96	SURFACE FEATURE RECOGNITION DEVICE EMPLOYING A VOLUME PHASE HOLOGRAM TBD	96/50/80	EIGHT DENSITY WAX TRANSFER DIGITAL POLIZZOTTO, L. TBD 3728	96/50/80	FROG DESIGN FOR PHOTOPAD GOLDEN, S. 355	96/50/80	USING OPTICAL CHARACTER RECOGNITION TO ENCODE SCANNED IMAGE ROLICKI, P. 355 364E.	96/50/80	SCANNING CAMERA ISON, B.	96/50/80	AREA CCD SCANNER WITH INCREASED RESOLUTION REISS, W.	357A	96/10/80	HOLOGRAPHIC OPTICAL ELEMENTS FOR COLOR DISPLAYS SMYTH, W. K.
ATTY	STALI 150	TAC		PMC		RAS		PMC	USING OPT ROLICKI, 355 364E	PMC	360 SCANNJ JOHNSON, E 103E 356A	PMC	AREA CORES	355 3	TAC	HOLOGRAPHIC SMYTH, W. K.
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D20881 HOLOGRA	ABSTRACT: INVENTORS: PLRD. CLASS:	D20882 PRINTER	ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D20883	ABSTRACT: INVENTORS: PLRD. CLASS:	D20884 PHO-PAD	ABSTRACT: INVENTORS: PLRD. CLASS:	D20885	ABSTRACT: INVENTORS: PLRD. CLASS:	D20886 SCANNER		PLRD. CLASS:	D20887 HOLOGRA	RACT: TORS:

## Schedule A to Supplemental Assignment of Patents

ø	2
4	0
-4	_
	ø
	7
••	`
ω	~
O	0
ã	
Ω.	
-	

TUS CASE NUMBER		PMC 08/08/96 COMPUTER PERIPHERAL HAVING INTEGRATED SCANNER AND PHOTO PRINTER GAEWSKY, J. 355 356A 358 3728			8283	· · · · · ·	L.S 08/05/96 METHOD AND APPARATUS FOR ENHANCING RESOLUTION FOR AREA LCD PANEL FOR USE IN A PRINTER REISS, W. COCCO, V. TBD	•			•	NETHODS AND SYSTEMS FOR MIRCRO MOVEMENT OF IMAGES FOR ENHANCING
ASSIGNEE STATUS		B INTEGRATED S(	A-		CASE		ANCING RESOL ER SIMONS, E. TBD	ω			æ	O MOVEMENT C
SEARCH NUMBER		IERAL HAVING 1 3728 .		ESSORIES		. ·	TUS FOR ENHANGIN A PRINTER		FILM PACKAGE		520894	S FOR MIRCR
DATE OF DISC. RPT.	3718	08/08/96 TER PERIPHER KY, J. 356A 358 37	03/14/96	LCD PROJECTOR ACCESSORIES GAEWSKY, J	96/60/80	OTC ID CARD SYSTEM TBD 110C 304 D20964	L.S 08/05/96 METHOD AND APPARATUS LCD PANEL FOR USE IN REISS, W. COCCO, V. 352 3728	08/13/96	GREEN CAMERA AND FILM PACKAGE PIETRAK, W. 103 170 173 . D20837	08/14/96 S	09/12/96 S	METHODS AND SYSTEMS
ATTY	354		PMC		PMC		L.S METHOD LCD PA REISS, COCCO, 352 3	PMC	GREEN CA PIETRAK, 103 170 D20837	RMD .	r. s	YETHOD!
DISCLOSURE NUMBER	PLRD. CLASS:	D20888 ABSTRACT: INVENTORS: PLRD. CLASS:	D20889 LCD	ABSTRACT: INVENTORS: PLRD. CLASS:	D20890 ID	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20891 ABSTRACT: INVENTORS: PLRD. CLASS:	D20892 CAMERA	TRACT: NTORS: CLASS: DISC.:	D20893 CAMERA PLRD. CLASS:	D20894 I	ACT:

PAGE: 147 07/26/02

	** ** ** ** ** ** **	ATTY DATE OF SEA DISC. RPT. NUN DJC 08/19/96 TRANSPARENT LCD ELEC HEATH, L. 371B GDM 09/13/96 PAD PROCESSING ASSEM TBD 807 860C DZ0898 DZ0921 DZ0922 TAC 09/13/96 35MM PAD PROCESSING A	Y DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER  08/19/96  CASE 8271  VSPARENT LCD ELECTRODES VIA SIMPLIFIED STEPS 1H, L. SMYTH, W.  09/13/96  PROCESSING ASSEMBLAGES AND METHODS OF MANUFACTURE 860C.  98 DZ0921 DZ0922	SEARCH ASSIGNEE STATU  NUMBER  CASE  ELECTRODES VIA SIMPLIFIED SMYTH, W.  CASE  SSEMBLAGES AND METHODS OF  10922.  A  ING ASSEMBLAGE AND METHOD	STATUS CASE H, W. CASE CASE ODS OF MA	CASE NUMBER 8271 STEPS 8190 MANUFACTURE		•
LKD. CLASS: REL. DISC.:		860c . 97 .	· . ·			· .	•	
0899 Camera		08/21/96	\$20899	-	CASE	8178		
ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	–	FILM TRANSPORT CAMERA AND MET NORRIS, P. 103C 103E 173	FILM TRANSPORT MECHANISM AND FILM ASSEMBLAGE FOR CAMERA AND METHOD THEREOF TBD NORRIS, P. TBD 103C 103E 173 860B .	ND FILM AS: TBD	SEMBLAGE	FOR GIVE AND TAKE	AND .	TA
• •	ָ קַּרְ		. 979020		•		•	
CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	SHUTTER DOUGLAS, 140	SHUTTER HOUSING MODULE DOUGLAS, L. 140 D20803	SZ0900					•
	PMC	08/20/96	520901	. «			•	
ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	FOUR BAR DOUGLAS, 103B 103 D20803	BAR LINKAG AS, L. 103F 161	BAR LINKAGE EXTENSION FOR SIMPLE VIEWFINDER AS, L 103F 161	FOR SIMPLE	VIEWFIN		•	•
	JSV	08/23/96	S20902	Ħ	INACT	•	•	

148	/02
PAGE:	07/26

CASE Number								<b>U</b>	•		m		9	BY USE OF CO-DEPOT					
				٠		AMERA		9	9	•	8173	30)	8286		<b>.</b>	•		•	
STATUS	0 .	Æ		•	4	STILL CAMERA		ממ			CASE	ON DEVI	CASE	FIBER LASER	. S.	•		FILM.	- <del>A</del>
ASSIGNEE	M AND METH TBD	PGI										IDENTIFICATION DEVICE		OF PHOTODARKENING IN FIBER LASER	SINGH,			FOR 35 MM	
SEARCH NUMBER	ING SYSTE		PD PLATE			N INTO EL				÷		PRINȚ ID		ODARKENI			\$20908	ECHANISM .	
DATE OF DISC, RPT.	PRINT HEAD ENCODING SYSTEM AND METHOD JOHNSON, B. 352 372B .	08/22/96	DIRECT DIGITAL OPD PLATE	573 .	02/26/96	SOUND INTEGRATION INTO ELECTRONIC	1, M. 136	96/90/80		LIGHT PIPE MIXER Johnson, B. 372B	09/04/96	DARK-FIELD FINGERPRING PLUMMER, W. T. 661C	96/52/80	NO 4	ē		08/23/96	FILM EXTRACTING MECHANISM FOR 35 MM FILM.	96/58/80
ATTY	PRINT HEAD JOHNSON, B 352 3728	RMD	DIRECT	78D 353	PMC	SOUND	DEHAAN, M. 373C 836	JTS		LIGHT PII JOHNSON, 372B .	JTS	DARK-FIE PLUMMER, 661C .	WES	REDUCTION	PO, H.	3728 .	PMC	FILM E	r. s
DISCLOSURE NUMBER	PRINTER ABSTRACT: INVENTORS: PLRD, CLASS:	D20903	ABSTRACT:	INVENTORS: PLRD. CLASS:	_	ABSTRACT:	INVENTORS: PLRD. CLASS:	D20905		ABSTRACT: INVENTORS: PLRD, CLASS:	D20906	ABSTRACT: INVENTORS: RD. CLASS:	D20907	RACT:		PLRD. CLASS:	D20908 I	TRACT: CLASS:	D20910 I

Φ	2
4	0
~	_
	9
	~
••	_
ш	7
O	0
æ	

NUMBER	AITY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPI. NUMBER
INVENTORS: PLRD. CLASS:	DE HAAN, M. 357 364
D20911 PDC1000	PMC 08/27/96 A
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	IMAGE COMPRESSION AND WHITE BALANCE BLENDING SHREAD, P. J. 364A 364D .
D20912	WES 09/05/96 CASE 8328
ABSTRACT: INVENTORS:	NONLINEAR OPTICAL MODULATOR FOR HIGH-POWER FIBER LASER STARADUMOV, A. N. ZENTO, L. A. GARZATE, N. GAVRILOVIC, P.
	PMC 09/09/96 S20913 A
TRACT:	M ADVANCE SYSTEM A PROVED FOLDED FILM
PLRD. CLASS: REL. DISC.:	103C 103E 174 860B
	TAC 09/10/96 \$20914 A
ABSTRACT: 6 INVENTORS: F	SINGLE SHEET INTEGRAL FILM ASSEMBLAGE AND METHOD OF INTRODUCING REAGENT THEREBETWEEN TBD TBD TBD TBO
D20915 F	PMC 11/06/96 A-
FRACT: 4TORS: 3LASS:	STROBOSCOPIC EXPOSURE SYSTEM FOR AN ELECTRONIC CAMERA WAANDERS, H. TBO 371B 372B .
D20916 R 0PD	RMD 09/11/96 A
ABSTRACT:	REJUVENANT FOR AGED LITHOGRAPHIC PRINTING PLATES TBD 353 572

# Schedule A to Supplemental Assignment of Patents

150	/02
PAGE:	07/26

						vs .						Ŋ
				. ທຸ		ROLLER	ı	•				ATERIAL
CASE NUMBER		PATENTS RELATING TO CD-R AND DVD STORAGE TECHNOLOGY 3738		PRECISE SPEED CONTROL OF POD-RUPTURING MECHANISM ROLLERS GUERRA, J. 175 1368.		POD RUPTURING MECHANISM WITH ADDITIONAL SET OF PRESSURE ROLLERS CHAPNIK, P. 253A D20918		· .	8222	· · .		4 TAC 09/16/96 RMAL ABSTRACT: NOVEL LASER-IMAGING SYSTEM FOR THERMOGRAPHIC RECORDING MATERIALS NOVENTORS: TAD
STATUS	INACT	ORAGE TE	INACT	NG MECH	INACT	NAL SET K, P.			CASE		SYSTEM	GRAPHIC
ASSIGNEE		DVD ST(		-RUPTURING CHAPNIK,		ADDITIONA CHAPNIK,		TBD		35MM PAD PROCESSOR CARTRIDGE AND METHOD CLOUGH, A. TBD 171 425	TAC 09/16/96 S20923 PATENTABILITY OF THE THERMAL IMAGING SYSTEM OF EP-A-93 III 757.6 (3M) 571 571A	R THERMO
	•	R ANC		. POD		WITH		ЕТНО		IDGE	RMAL )	EM FO
SEARCH NUMBER	520917	70 CD-		NTROL O		CHANISM		35мм РАD PROCESSOR AND METHOD CLOUGH, A. 173 175 251 . D20897 D20922 .		R CARTR	TAC 09/16/96 S20923 PATENTABLLITY OF THE THER OF EP-A-93 III 757.6 (3M) 571 571A.	IG SYSTI
DATE OF DISC, RPT.		LATING	04/22/97	EED COI	76/2	ING MEC	96/8	ROCESSO 251 .	96/1	OCESSO	796 IX OF 1	/96 -IMAGIN
DATE		TS RE	04/2	SE SP A, J. 356A 9.	04/22/97	UPTUR A, J.	09/13/96	AD' PI	09/13/96	AD PF 1, A. 25 . D209	09/16/96 VTABILITY ( P-A-93 III 571A .	09/16/96 Laser-im
ATTY			RAS		RAS		PMC	35MM PAD PROC CLOUGH, A. 173 175 251 D20897 D20922	RAS	35MM PAD PROC CLOUGH, A. 171 425 . D20897 D20921	TAC PATENT OF EP-	TAC NOVEL
osure R	YES	ABSTRACT: PLRD. CLASS:	0918 PRINTER	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	TER	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	a	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	RACT:	24 ERMAL ABSTRACT: 1
DISCLOSURE NUMBER	D20917 IR DYES	PLR	D20918	ABS INVE PLRD. REL.	D20919 PRINTER	AB INVI PLRD. REL.	D20921	PLRD REL	D20922 OPERA	AI IN PLRD. REL.	D20923 THERMAL ABSTI PLRD. CI	D20924 THERMAL ABSTF

707
01/26

CASE NUMBER		RAS 09/20/96 INACT PROCESS AND APPARATUS FOR PORTRAIT IMAGE BACKGROUND REPLACEMENT BOLON, C. HAJJAHMAD, I. D20509 D20542 D20609 .		08175P IRS INTO A	ET POLARIZERS	READING THE SAME		
RE STATUS		INACT RAIT IMAGE BAC HAJJAHMAD, I.	MM FILM	CASE OF TWO LENS PA WHITESIDE, G.	A ING IN K-SHEI	B CAGING AND SE	A SCREEN	
CH ASSIGNEE IER		FOR PORTRA	26 NISM FOR 35	NING ONE OF MERA WH:	PGI 4G AND CURLI	HOD OF PACK		
DATE OF SEARCH DISC, RPT, NUMBER	571A	RAS 09/20/96 PROCESS AND APPARATUS BOLON, C. 364A 364H	PMC 09/20/96 S20926 FILM EXTRACTING MECHANISM FOR 35 MM FILM	RAS 10/03/96 CASE 08175P MECHANISM FOR POSITIONING ONE OF TWO LENS PAIRS INTO LINE-OF-SIGHT OF A CAMERA WHITESIDE, G. TBD 106 108B 108C.	RMD 09/24/96 PGI A PREVENTION OF SPLITTING AND CURLING IN K-SHEET POLARIZERS TABD 603	PMC 09/27/96  FOAMED REAGENT AND METHOD OF PACKAGING AND SPREADING THE BETWEEN TWO SHEETS CRONIN, D. 260 268 471	RMD 09/25/96 COMPOUND HOLOGRAPHIC PROJECTION TBD	
ATTY D	175			RAS 10/03/94 MECHANISM FOR LINE-OF-SIGHT KIRBY, J. P. TBD 106 108B 108C	RMD 09 PREVENTI TBD 603 .	FOLMED RE BETWEEN 1 CRONIN, E 260 268	RMD 09, COMPOUND TBD 354	
DISCLOSURE NUMBER	PLRD. CLASS:	D20925 PHOTORO ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20926 OPERA ABSTRACT: PLRD. CLASS:	D20927 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	D20928 POLARIZ ABSTRACT: INVENTORS: PLRD. CLASS:	D20930 SYSTEMS ABSTRACT: INVENTORS: PLRD. CLASS:	D20931 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	60000

# Schedule A to Supplemental Assignment of Patents

152	2
***	ح.
•	26,
	~
••	
ω	•
PAGE	0
Ω,	

										•
		•	•		•			•		
		•	•		•	•	•	•	•	•
						_				
	CASE HUMBER	•		10		•	<u></u>	•	•	•
	CASE	•		8176	. 6177		08178	8179	8180	8181
				w	•		•	æ	80	. 6
	STATUS	•	•	ш	. ш	MER .		61		•
	STA			CASE	CASE	₹	CASE	CASE	CASE T.	CASE
	ы	• •	•		. •	LENGTH CAMERA	•	٠.		٠ ،
	ASSIGNEE	g		is F		SE C	TBO	7BO .	ERA Swist,	
	SSI	. ESS		. 5	• •	4	₩ .	€ .	CAMERA SHI	
	≪	Ö .		Ğ		ő.	<u>.</u>	ω .	Ū	
	# #	2	FOR D2T2	LEN		is. O	(RESTYLE)	(restyle)	SPECTRA	
	SEARCH NUMBER	PAI	ш. щ.	J.	•	Š.	. ES	ESJ.	BEC .	•
	SS	35MM PAD PROCESSOR	5	Š		ဋ				
	RPT.	35	TAC 09/25/96 PROTECTIVE LAYER TBD 461 530 571 .	LJP 10/22/96 DESIGN FOR LONG FOCAL LENGTH CAMERA	. 10	DESIGN FOR FOLDING LONG FOCAL TBD	ъ.	<b>K</b> .	LJP 09/27/96 DESIGN FOR FOLDING BALL, A.	
	•	CYPE 251 1922	09/25/96 TIVE LAY	10/22/96 FOR LON	IDE, G. 10/22/96	5	09/27/96 FOR 636 UHL, P.	09/27/96 FOR 636 RST, P.	09/27/96 FOR FOL	96/
	DATE DISC.	L-T A.	9/2: :ve	)/2;  GR	Ē.	წ	727 OR L,		727 80	
	20	CAROUSEL-TYPE CLOUGH, A. 173 175 251 D20897 D20922	09, CTI1	1 2	WHITESIDE, 102 . LJP 10/2	ъ. 2: ·	LJP 09/27 DESIGN FOR RUCKSTUHL,	LJP 09/27 DESIGN FOR PANKHURST,	09, 1 FG A.	. 60
	ATTY	CAROU CLOUC 173 D2089	TAC PROTE TBD	PSIG	ITE 2 P	51G 2	Z XS	KK C	LJP 09 DESIGN F BALL, A.	DZU940 LJP (
	Ę		-	LJP	102 102 13P	DES1 TBD	LJP DES: 102	LJP DESI PANH	LJP DES1 102	LJP
		ABSTRACT: INVENTORS: RD. CLASS: EL. DISC.:	33 T2 ABSTRACT: INVENTORS: RD. CLASS:	Ë			E 8 8	∺		
	<u>ო</u>	TRACT: INTORS: CLASS: DISC.:	TRA NTO	5 ERA ABSTRACT:	INVENTORS: PLRD. CLASS: 0936	CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	37 STYLE ABSTRACT: INVENTORS: RD. CLASS:	38 STYLE ABSTRACT: INVENTORS: RD. CLASS:	39 ECTRA ABSTRACT: INVENTORS: RD, CLASS:	
	DISCLOSURE Number	ABS NVE D.	3 2 3 3 3 3 5 5	SRA BS7	a	AST SEN	0937 RESTYLE ABSTI INVEN	0938 RESTYLE ABSTI INVENT	0939 SPECTRA ABST INVEN	
1	DISCLO	AB: INVI PLRD. REL.	D20933 D2T2 ABS INVE	D20935 CAMERA ABS	LRI LRI 936	CAMERA ABS' INVEI PLRD. (	0937 RESTYI ABS INVI PLRD.	0938 RESTY ABS INVE	SPECTR ABS INVE PLRD.	840 940
,	5 N	<b></b>	D2(	D20 C	IN PLRD D20936	ပ ရှိ	D20937 REST A IN IN	D20938 REST AI IN IN	SPECY SPECY AL IN PLRD	7EL D20940 SPEC
							_	~	u	۵

# Schedule A to Supplemental Assignment of Patents

m	~
S	0
H	`
	ø
	~
••	$\overline{}$
(L)	~
G	0
ď.	
Α.	

				. ·		· .	•	•	•
STATUS CASE NUMBER		CASE 8186 RA, F. S.		·	CASE 8188 AND METHODS	A "SEE THROUGH"	NAL FILMS	CAMERA	
SEARCH ASSIGNEE NUMBER	CAMERA SWIST,	USE CAMERA SILVEI	520942	AND TAKE CAMERA	S20943 CING MECHANISMS AND M	A HAVING REDUCED "S	S20945  PROCESSING CONVENTIONAL	B IMAGING AND SPECTRA	æ
ATTY DATE OF S DISC. RPT. N	FOLDING HARD BODY BALL, A. 102	LJP 10/21/96 DESIGN FOR CAPTIVA SINGLE DOUGLAS, L. WALTZER, J. S.	PMC 09/28/96 S2	STRUCTURE FOR GIVE AND NORRIS, P. 103C 103E 170 173 . D20878 D20899 D20913 .	10/02/96 M FILM EXTRACT UGH, A.	RMD 10/01/96 HOLOGRAPHIC ELEMENT HAVING REDUCED TBD	10/03/96 ROVEMENTS FOR SS, W. 175 251 .	10/02/96 IID ELECTRONIC ESIDE, G.	10/08/96
DISCLOSURE A NUMBER	ABSTRACT: FI INVENTORS: B PLRD. CLASS: 10 REL. DISC.: D	D20941 CAMERA ABSTRACT: DE INVENTORS: DC WA	D20942 PN CAMERA	TRACT: NTORS: CLASS: DISC.:	D20943 OPERA ABSTRACT: 35M INVENTORS: CLOC PLRD. CLASS: 170	D20944 HOLOGRA ABSTRACT: HOLC INVENTORS: TBD PLRD. CLASS: 354	D20945 OPERA ABSTRACT: IMPE INVENTORS: REIS PLRD. CLASS: 173	D20946 SPECTRA ABSTRACT: HYBR INVENTORS: WHIT	D20947 PMC

2
0
`
9
N
<b>\</b>
~
0

CASE NUMBER				٠.		PRINT SCANNER		٠.			
STATUS		A МЕТНОD			æ		**			+	
ASSIGNEE	YECHANISM TBD	VATUS AND I	KIRBY,		ш	ID REFLECTI KIRBY,	. «	ups TBD	<b>∢</b> .	<b>A</b>	HALL. A
SEARCH	SHUTTER !	TEST APPAI	S20949		\$20950	PARENCY AN	÷,	FOR CLOSE-			
DATE OF DISC. RPT.	ELECTROMECHANICAL SHUTTER MECHANISM NORRIS, P. TBD	PMC 10/07/96 DISPOSABLE ASSAY TEST APPARATUS AND METHOD NORRIS, P. TBD	PMC 10/11/96 S20 TRANSPARENCY SCANNER REISS, W.	· .	10/11/96	COMBINATION TRANSPARENCY AND REFLECTIVE REISS, W. TRBD 374		CAMERA ACCESSORY FOR CLOSE-UPS WHITESIDE, G. 108B 108C	TAC 10/03/96 NOVEL FILM STRUCTURE TBD 571 571A	× 0	S. G.
ATTY				TBD 957 020950			DZU949 PMC 1	CAMERA ACCESS WHITESIDE, G. 108B 108C . D20927 D20956	TAC 1 NOVEL F TBD 571 57	PMC 10	WHITESIDE,
DISCLOSURE NUMBER	CAMERA ABSTRACT: INVENTORS: PLRD, CLASS:	D20948 DIA-KIT ABSTRACT: INVENTORS: PLRD. CLASS:	D20949 OPERA ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D20950 OPERA	ABSTRACT: INVENTORS: PLRD. CLASS: BF: DISC.		ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20953 POLACLR ABSTRACT: INVENTORS: PLRD. CLASS:	D20956 CAMERA ABSTRACT:	INVENTORS:

PDSRP+02

		•			,	•	THE LATENT	•	STORAGE-STABLE LITHOGRAPHIC PLATE HAVING INCORPORATED THEREIN A POLYPOSPHATE-CONTAINING LAYER TBD 353 572			
CASE NUMBER		8227		-	•			8205	CORPORAT	8291	E SIZE	8229
STATUS		CASE	ARIZER , R. L. T. F.		NMENT.	æ	BY POSTHEATING LIGHT	CASE	VING INC	CASE .	CED IMAG	CASE
ASSIGNEE	• • •		THETIC POLA JONES, YEH, T	PGI	E AND ALIG				C PLATE HA YER		DEVICE WITH REDUCED IMAGE	J
SEARCH	•		ACHED SYN		EFRINGENCE	0	IMAGEWISE AMPLIFICATION VISIBLE OR ULTRAVIOLET		THOGRAPHI AINING LA	ASSEMBLY		
DATE OF DISC. RPT.	твр 103 108 . D20927 D20952 .	10/10/96	POLARIZED-UV-BLEACHED SYNTHETIC POLARIZER CAEL, J. J. JONES, R. L TRAPANI, G. B. YEH, T. F. 603	10/10/96	PHOTOINDUCED BIREFRINGENCE AND ALIGNMENT TBD 603	10/11/96		10/15/96	STORAGE-STABLE LITHOGRAPHIC P POLYPOSPHATE-CONTAINING LAYER IBD 353 572	JTS 12/02/96 PRINT HEAD DRIVER ASSEMBLY JOHNSON, B.	TAC 10/08/96 FINGERPRINT IMAGING 110C 304 354 357A	10/21/96
ATTY		RMD		RMD	PHOTOI TBD 603 .	TAC	POLACLEAR IMAGE WITH TBD 571 571A D20924 D20	RMD 1	STORAGE-POLYPOSP TBD 353 572	JTS 12 PRINT HE JOHNSON, 372B .	TAC 10/ FINGERPRI 110C 304	DJC 10
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D20957 POLARIZ	ABSTRACT: INVENTORS: PLRD. CLASS:	D20958 POLAR12	ABSTRACT: INVENTORS: PLRO. CLASS:	D20959 IMAGING	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20960 OPD	ABSTRACT: INVENTORS: PLRD. CLASS:	D20961 PRINTER ABSTRACT: 1 INVENTORS:	D20962 ABSTRACT: E PLRD. CLASS: 1	D20963 DATAGES

156	20/9
PAGE:	07/2

CASE NUMBER	BICYCLIC ORTHOESTER/POLYSILOXANE HOLOGRAPHIC HEDIUM		•	8207	T.	•	ED (IR) GRADIENT					IN A PROJECTED BEAM USING A MULTIPLE-LAYER MODULATOR JOHNSON, K.	
STATUS	LOXANE			CASE	NAC 6	<b>A</b>	infra-ri	•	INACT	DEVICE	- W	ING A M N, K.	
ASSIGNEE	STER/POLYSI	•	· · ·	CONSTRUCTION	E OF "BINNEY		AYERS FOR 1			PROTECTION D		ED BEAM USIN	
SEARCH NUMBER	IC ORTHOE	•	CARD .	S20965 MODULAR	1/96 S20966 PATENTS IN NAME		BARRIER LI LMS	. •		DISCHARGE PF		IN A PROJECT MODULATOR	•
DATE OF DISC. RPT.		10/21/96	TESLIN-BASED ID CARD TBD 304	WES 10/24/96 S20965 PHOTO BOOTH WITH MODULAR MAUCHAN, D.	10/30/96 I FOR PATEN	11/01/96	OPTICALLY CLEAR BARRIER LAYERS FOR INFRA-RED (IR) THERMOGRAPHIC FILMS TBD .	0	10/11/96	ELECTROSTATIC DIS	09/23/97	NTROL LIGHT B.	
ATTY		DJC		_		TAC		D20924	JSV	ELECTRO	RMD	COLOR CC SPATIAL PLUMMER, 323 .	D20981
DISCLOSURE NUMBER	ABSTRACT: INVENTORS: PLRD. CLASS:	D20964 ID	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20965 PHOTOBO ABSTRACT: INVENTORS: PLRD. CLASS:	D20966 ABSTRACT: PLRD. CLASS:	D20968 POLACLR	ABSTRACT: INVENTORS: PLRD, CLASS:	REL. DISC.:	D20969 CRO-BAR	ABSTRACT: PLRO. CLASS:	D20971 OPTICS	ഗല	REL. DISC.:

# Schedule A to Supplemental Assignment of Patents

# LISTED PATENTS

157	6/02
PAGE:	07/2

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC, RPT. NUMBER	FILE HISTORY USP 4,735, 886 108 411 420	DJC S20974 INACT	PRODUCTION OF LCD FILTERS USING SOLID INK JET PRINTING	PMC 12/05/96 B	LOW COST SUPPLEMENTAL LENS SYSTEM WHITESIDE, G. TBD 165 661C	PMC 12/11/96 A	FILM ASSEMBLAGE, STORAGE AND ASSEMBLY THEREOF NORRIS, P. P. PARSONS, H. H. H. PARSONS, H.	417 420B 420C	PMC 12/11/96 B	SINGLE-USE/REUSABLE CAMERA SYSTEM HALEY, P. TBD 141 172 173 180	JAK 11/12/96 INACT	USE OF A FILM SUBSTRATE AS A TOPCOAT	530 571 571A D20924 D20953 D20968	RMD 11/13/96 A-	DEVICE AND METHOD FOR CHANGING CAMERA FIELD OF VIEW TASSELL, JON VAN 661C
DISCLOSURE NUMBER	CAMERA ABSTRACT: F PLRD. CLASS: 1	D20974 DRY JET	RACT: LASS:	D20975 P	ABSTRACT: L INVENTORS: W PLRD. CLASS: 1	D20976 CAMERA		PLRD. CLASS: 4)	D20977 PI CAMERA	ABSTRACT: SI INVENTORS: HI PLRD. CLASS: 1		ABSTRACT: US		MA 0979 AN OPTICS	TRACT: NTORS: CLASS:

D20980 OPTICS ABSTRACT: CAMERA VIEWFINDER

_	
58	5
H	₹
	ø
	2
••	`
ш	~
Ö	0
4	
O.	

			,				
OF SEARCH ASSIGNEE STATUS CASE RPT. NUMBER	TASSELL, JON VAN	RMD 09/23/97  COLOR CONTROL IN A PROJECTED BEAM USING A POLARIZING BEAM SPLITTER OR A BIREFRINGENT PLATE GOODMAN, D. TBD TBD 523	PMC 12/11/96 PHOTOCHROMATIC LIGHT INDICATOR HALEY, E. P. TBD	O.L 12/12/96  HYBRID ELECTRONIC/MECHANICAL SHUTTER SYSTEM AND METHOD WITH FILL-FLASH CAPABILITY WHITESIDE, G. TBD 350	O.L 12/16/96  MULTIPLE APERTURES FOR USE WITH FULL ELECTRONIC OR HYBRID ELECTRONIC/MECHANICAL SHUTTERSIN THE WINK MODE WHITESIDE, G. 350	PMC 12/24/96  HARD BODY AND FOLDING CAMERAS UTILIZING MICRO MODULES AND METHOD OF ASSEMBLY BOUGLAS, L.	PMC 12/24/96  B PREVIEW CAMERA WITH DIFFERENT CONFIGURATIONS
ATTY DATE O DISC.	PLUMMER, B. 161	RMD 09/23/97 COLOR CONTROL SPLITTER OR A GOODMAN, D. 323 .	PMC 12/11/96 PHOTOCHROMATIC HALEY, E. P. 122 .	O.L 12/12/96 HYBRID ELECTRON WITH FILL-FLASI WHITESIDE, G. 350 D20984	12, TIPLE CTRONI FESIDE	PMC 12/24/96 HARD BODY AND AND METHOD OF DOUGLAS, L.	PMC 12/24/96 PREVIEW CAMERA
OISCLOSURE A' NUMBER	INVENTORS: P) PLRD. CLASS: 1	D20981  OPTICS  ABSTRACT: CC  INVENTORS: GC  PLRD. CLASS: 33  REL. DISC.: D3	D20982 CAMERA ABSTRACT: PH INVENTORS: HP	D20983 CAMERA ABSTRACT: HY NI INVENTORS: WH PLRD. CLASS: 35	D20984 O.L CAMERA ABSTRACT: MUL ELE INVENTORS: WHI: PLRD. CLASS: 350 REL. DISC.: D209	D20985 PMC CAMERA ABSTRACT: HARD AND INVENTORS: DOUG PLRD, CLASS: 102	D20986 CAMERA ABSTRACT: PREV

PAGE: 159	0
•	

STATUS CASE NUMBER	PATENTS DISCLOSING IDENTIFICATION SYSTEMS UTILIZING FACIAL RECOGNITION SOFTWARE 364H			INACT FOR REDUCED INTERIMAGE EFFECTS	A LASER-IMAGEABLE MEDIA PRIOR	JAK 12/17/96  METHOD FOR PREPARING A DIRECT THERMAL FILM WHICH WILL EXHIBIT A "CUSTOM" SLOPE TBD 571 571A
. •	SYSTEI	INACT	<b>.</b>	INACT	A ER-IM	INACT
ASSIGNEE	IFICATION (	IDGES	PRINTER TBD		(IR)	RECT THERM
SEARCH . NUMBER	ING IDENT TWARE	APS CARTR S20991 LIAWANDY	INER AND	\$20994 URACIL CON 515 516	R INFRARE E.	RING A DI
DATE OF DISC. RPT 	PATENTS DISCLOSING I RECOGNITION SOFTWARE 364H	PAID MEDIUM IN APS CARTRIDGES TAKIFF, L. C. 310 3728 404A LGX 12/04/96 S20991 PATENTS OF NABIL LAWANDY	L.S 12/09/96 COMBINATION SCANNER AND PRINTER FICHTER, J. TI 356B 372B . TI	12/10/96 \$20994  OF BRIDGED URACIL COMPOUNDS 470 508 515 516	TAC 12/16/96 HEATING POLACLEAR INFRARED TO LASER EXPOSURE. 571 571A .	K 12/17/96 THOD FOR PREPAI "CUSTOM" SLOPE D 1 571A
ATTY : 102 L.S			L.S 12/1 COMBINATION FICHTER, 356B 372B 520961	JAK USE OI TBD 417	TAC HEATIN TO LASI 571 5	JAK METHOD A "CUS TBD 571 5
DISCLOSURE NUMBER PLRD. CLASS:	ABSTRACT: PLRD, CLASS: D20988	PALD TABSTRACT: INVENTORS: PLRD. CLASS: D20991 ABSTRACT: PLRD. CLASS:	D20993 PEGASUS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20994 TURBOCL ABSTRACT: INVENTORS: PLRD. CLASS:	D20995 POLACLR ABSTRACT: PLRO. CLASS: REL. DISC.:	D20996 THERMAL ABSTRACT: INVENTORS: PLRD. CLASS:

160	6/02
PAGE:	07/2

				•			•				TT.			
CASE NUMBER					EMBLY THEREOF			8325	ND METHOD	8223	OPTICAL ELEMENTT	8225	POLARIZING LAYER  . J.	
STATUS		ŧ	•	CASE	AND ASS NS, H.	Ø	METHOD .	CASE	ANISMS AI	CASE	GRAPHIC .	CASE	A POLARI P. J.	æ
ASSIGNEE	978 020995		• •		ASSEMBLAGE AN PARSONS, TBD		ARATUS AND		NTROL MECH		ECTIVE HOLO		REFLECTOR INCORPORATING A J. RALLI, P	
SEARCH NUMBER	0959 D20	•	MASK	820999	AT FILM		TEST APP	\$21001	YSTEM CO		SHT-REFLI		TOR INCC	
DATE OF DISC. RPT.	D20924 D20953 D20959 D20978 D20995	12/11/96	THERMAL TRANSFER MASK TBD 417 420 420B . D20591 .	12/24/96	IMPROVED MINIFORMAT FILM ASSEMBLAGE AND ASSEMBLY NORRIS, P. PARSONS, H. TBD TAOB 420C.	12/24/96	DISPOSABLE ASSAY TEST APPARATUS AND METHOD TBD 602	02/01/97	IMPROVED CAMERA SYSTEM CONTROL MECHANISMS AND METHOD LAUNIE, K. 37 TBD 106 141 150 . 57 D21018 .	01/03/97	COLOR-ADJUSTED LIGHT-REFLECTIVE HOLOGRAPHIC TBD	01/03/97	HIC W.	01/03/97
ATTY		TAC		WES	IMPROVED NORRIS, P MESCHTER, 417 420B	PMC	DISPO TBD 602	LJP	IMPROVE LAUNIE, 106 14 D21018	RMD	COLOR- TBD 354	RMD	HOLOGRAPHIC MOLTENI, W. 354 .	RMD
DISCLOSURE NUMBER	REL. DISC.:	D20997 SST	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D20999 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D21000 D1A-K1T	ARSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D21001 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		ABSTRACT: INVENTORS: PLRD. CLASS:	D21003 HOLOGRA	CACT: FORS: LASS: ISC::	D21004 HOLOGRA

PAGE: 161 07/26/02

ഗു

DISCLOSURE

H

ဟ

,

er er

۲ ا NUMBER

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

PDSRP\*02

ABSTRACT: METHODOLOGY FOR OBTAINING A CHARACTERISTIC MAPPING FROM DEVICE-ABSTRACT: METHOD FOR THE MANUFACTURE OF A HOLGRAPHIC REFLECTOR LAMINATE INCORPORATING A POLARIZING LAYER THERMOPLASTIC SPRINGS IN FILM CASSETTES AND SPRINGS IN CAMERAS ABSTRACT: METHOD AND SYSTEM FOR FACE RECOGNITION AND RETRIEVAL IN INDEPENDENT TO DEVICE-DEPENDENT COLOR ... COLOR PLANES HOLOGRAM HAVING HIDDEN MACHINE-READABLE INFORMATION 8303 8240 INACT INACT CASE INACT ABSTRACT: SOLID STATE IMAGE SENSOR FOR AUTOMOBILES 1005 TAC 01/03/97 ABSTRACT: ALIGNMENT LAYER FOR LCD SCREENS PLRD. CLASS: 3718 \$21010 \$21012 A DIGITAL IMAGE 01/07/97 BALONEN-ROSEN, 01/10/97 01/07/97 01/21/97 MCGOWAN, D. A. PLRD. CLASS: 106 108 358 01/11/197 76/01/10 364E 364H . YANG, Y. REL. DISC.: D21003 PLRD. CLASS: 368 . REL. DISC.: D20643 RAS. RAS TAC PLRD. CLASS: 1718 ZWO W RAS 354 PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: NEW-BUS HOLOGRA D21012 BUTTFLY D21007 JADE

162	26/02
PAGE:	07/

										•
CASE NUMBER	тр метнор						•	٠.		r image
STATUS	BILITY AN		ø	. m		æ	. «t	METHOD	æ	INSTAN1
ASSIGNEE	FILM STATED	INATIONS				•	•	YSTEM ANI TBD		R ENLARGE
SEARCH I. NUMBER	AREA SCANNER WITH IMPROVED FILM STABILITY AND METHOD OF SCANNING CHAPNIK, P. TBD 357	PMC 01/17/97 CAMERA AND/OR PRINTER COMBINATIONS TBD 352 355	TIONS		•	PMC 01/17/97 S21016 ELECTRONIC IMAGING SYSTEMS TBD 355	\$21018	IMPROVED EXPOSURE CONTROL SYSTEM AND METHOD LAUNIE, K. 106 141 021001 .		PREVIEW CAMERA PROVIDING FOR ENLARGED INSTANT IMAGE NORRIS, L. 110D . D20878 D20899 .
DATE OF DISC. RPT	SA SCANNER W. SCANNING POLIK, P.	01/17/97 UA AND/OR E 355 .	PMC 01/17/97 CAMERA CONSTRUCTIONS DOUGLAS, L.	01/11/97	FOLDING CAMERAS DOUGLAS, L. 102 103F .	01/17/97 RONIC IMAG	02/01/97	OVED EXPOSU E, K. 141 .	01/11/97	NORRIS, L. 103C 103E 110D D20878 D20899 .
ATTY				PMC		PMC ELECT TBD 355	PMC	IMPROVE LAUNIE, 106 14 021001	PMC	PREVIEW NORRIS, 103C 10; D20878 I
DISCLOSURE NUMBER	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21013 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D21014 CAMERA ABSTRACT: AVENTORS:	021015	CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	D21016 ELECTIM ABSTRACT: INVENTORS: PLRD. CLASS:	D21018 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21019 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:

m	~
9	0
-	$\overline{}$
	9
	2
••	`
ω	~
G	0
æ	
۵,	

ATTY

NUMBER		DISC. RP	DISC. RPT. NUMBER			NUMBER		
D21020 PHOFIN	RAS	01/21/97	\$21020		CASE	8568		
ABSTRACT:		AGING ARRA	NGEMENTS	PACKAGING ARRANGEMENTS AND METHODS	OF HANDLING SAME FOR USE	ING SAME	FOR USE	
INVENTORS:	_	IN JOHN PROCESSOR CLOUGH A	SOR	É				
PLRD. CLASS:		ന	425	081				
REL. DISC.:		D20932 D21021	•	•		· .	. •	
D21021	RAS.	01/21/97	\$21021		CASE	08221		
NT JOUR								
INVENTORS		SOMM FILM PROCESSOR AND METHOD OF	ESSOR AND		OPERATION			
PLRD. CLASS:			<i>3</i>	TBD				
REL. DISC.:		D20932 D21020				•		
D21022 CAMERA	PMC	01/24/97	\$21022		4			•
ABSTRACT:		CHANGEABLE	/REUSABLE	INTERCHANGEABLE/REUSABLE/SELF-LOCATING SPREAD SHAPER	ING SPREA	ID SHAPER		
INVENTORS:	SILVE	FIXIUKE AND METHODS SILVEIRA, F.	SQON.	DOUGLAS,	AS, L.			
PLRD. CLASS:	7.8D 2.60	263 .						
D21023 CAMERA	PAC	01/24/97	\$21023		æ			
ABSTRACT:	INTER	LOCK ASSEM	BLIES AND	INTERLOCK ASSEMBLIES AND METHODS OF OPERATION IN RELATION TO	OPERATIO	N IN REI	ATTON TO	
INVENTORS:	THE SINGL SILVEIRA.	THE SINGLE-USE CAMERA SILVEIRA, F.	CAMERA	34 10000				
PLRD. CLASS:	LAUNIE, 174	E, K.		TBD				
D21025 ID	TAC	01/22/97	\$21025			•	•	•
ABSTRACT: PLRD. CLASS:	PATEN 304	ITS RE REVE 533 970	RSE PRINT:	PATENTS RE REVERSE PRINTING ON ADHESIVE 304 533 970			•	
D21026 Fibrlas	TAC	01/22/97	\$21026					
ABSTRACT: PLRD. CLASS:	"INVE	"INVESTIGATION OF DUPONT'S AND 5,076,659	OF DUPONT	U. S.	PATENTS 4,5:	4,530,569		
	TAC	01/22/97	521027		•			
FIBRLAS								

PAGE: 164 07/26/02

ы

ж Э

DISCLOS

H

S н П

œ

MASTE

CASE

STATUS

ASSIGNEE

ATTY

ABSTRACT: MINI-FORMAT CAMERA CONFIGURATIONS AND MECHANISM FOR CONTROLLING ILLUMINATION AND EXPOSURE ABSTRACT: REAR SCREEN PROJECTION TELEVISION INCORPORATING HOLOGRAPHIC 32 TAC 02/04/97
ABSTRACT: A NOVEL FOR PRODUCING OPTICALLY PURE CHIRAL MOLECULES ABSTRACT: CONTROLLED PREHEATING DURING DIRECT THERMAL PRINTING NUMBER ABSTRACT: INVESTIGATION OF ENSIGN BICKFORDS USP 4,707,076 ABSTRACT: CAMERA VIEWFINDER WITH AN IN-FOCUS FRAME DIFFUSER AND CYLINDRICAL FRESNEL LENS DATE OF SEARCH DISC. RPT. NUMBER \$21028 \$21029 \$21033 AND RELATED PATENTS ABSTRACT: 3M POLARIZER/LCD 01/28/97 01/30/97 02/05/97 02/04/97 09/23/97 102 143 150 PLRD. CLASS: 571 571A . REL. DISC.: D20995 . NORRIS, P. 970 811 PLRD. CLASS: 102 143 REL. DISC.: 020999 . PLRD. CLASS: 354 . REL. DISC.: D20446 . PLRD. CLASS: 163 . REL. DISC.: D21112 . PLRD. CLASS: 604 TAC ZWD WD PAC 1.3 TAC PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER POLARIZ HOLOGRA POLACLR CAMERA OPTICS

8239

CASE

\$21035

02/13/97

ABSTRACT: DEVICE PROFILE MAKER

DRYJET

PAGE: 165 07/26/02

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT	SEARCH I. NUMBER	ASSIGNEE	STATUS	CASE NUMBER
INVENTORS: PLRD. CLASS; REL. DISC.:	MEIR, 355 3 D21008	, I. 364 . 08 .				
D21036 EIC ABSTRACT: INVENTORS: PLAD. CLASS: REL. DISC.:		LJP 03/03/97 S21036 EXPOSURE MODULES AND METHODS SIMULTANEOUSELECTRONIC TBD 355	S21036 S AND METHODSELECTRONIC		CASE 82 FOR EFFECTING ALT IMAGE ACQUISITION	CASE 8259P FOR EFFECTING ALTERNATE OR IMAGE ACQUISITION
D21037 EIC ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.;		LJP 03/03/97 METHOD AND APPARATUS FOR MOUNTING WHITESIDE, G. VAN 1355	RATUS FOR		CASE 82 SOLID-STATE TASSELL, JON	B259P TTE SENSOR JON VAN
D21038 POLTHER ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	JAK USE OF DEVELO TBD 571 .	JAK 02/12/97 USE OF A D2T2 DONOR DEVELOPER REACTANTS TBD 571	ONOR RIBBO	N TO DELIVE	INACT ER THE RU REDUCTION	JAK 02/12/97  USE OF A D2T2 DONOR RIBBON TO DELIVER THE REQUISITE ACID AND/OR DEVELOPER REACTANTSSILVER REDUCTION CHEMISTRIES 571  D20678
DZ1039 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	WES A LENSTH CLARK,	WES 02/12/97 A LENS SYSTEM FOR A VIEW FINDER EMPLOYING ATHEREBY FOCUSING MULTIPLE COLORS TO THE CLARK, P.	DR A VIEW	FINDER EMPI IPLE COLORS	INACT OYING A TO THE	GALILEAN TELESCOPE SAME SPOT,
D21040 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	JTS 07, CONFOCAL GOODMAN, 680 . D20125 D2		WITH EXTER	29/97 SYSTEM WITH EXTENDED CAPTURE RANGED. S	INACT E RANGE	
D21041 LAT	rex	02/19/97		PGI	INACT	

PAGE: 166 07/26/02

R E

n s o

ISCL

۵

တ

œ

MASTE

PDSRP 02

TAC 02/18/97 METHYLATION OF SULFONAMIDES BY QUATERNARY AMMONIUM COMPOUNDS FINGERPRINT READER WITH DUAL ILLUMINATION AND IMAGE ANALYSIS UNIFORM AND EFFICIENT PLATEN ILLUMINATION WITH SMALL VOLUME GOODMAN, D. S. ABSTRACT: DEFLECTOR COVER MECHANISM FOR LOCKING MANUAL RACK AND FOR COUNTING FILM EXPOSURES AND METHOD OF OPERATION NUMBER FOLDING CAMERA HAVING FOUR-BAR LIKAGE, ZOOM OPTICS 8289 ABSTRACT: LED ILLUMINATION SOUPCE FOR AN OPTICAL PRINTER STATUS CASE ASSIGNEE UNDER ALKALINE CONDITIONS AND HEAT ABSTRACT: LAT AND INK-JET SCREEN ENGRAVING INVENTORS: KIM, K. D20906 D21053 D21057 D21174 DATE OF SEARCH DISC. RPT. NUMBER 521043 \$21044 521046 108C . D21049 D21050 D21057 . REL. DISC.: D20902 D20961 D21093 AND DUAL STROBE 02/24/97 02/24/97 04/22/97 810 860 07/30/97 03/14/97 DOUGLAS, L. 103F . . . PLRD. CLASS: 174 174A . DOUGLAS, L. INVENTORS: CHAPNIK, P. GOODMAN, D. 661C . ATTY JTS L.S PMC 450 PMC PMC PLRD. CLASS: PLRD. CLASS: ABSTRACT: ABSTRACT: PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.: ABSTRACT: PLRD. CLASS: REL. DISC.: INVENTORS: DISCLOSURE NUMBER PRINTER FGRREAD CAMERA CAMERA D21047

167	26/02
••	•
ω	7
O	0
æ	
4	

				•		. ·		TATOR		NOITISIC				
CASE NUMBER		• .		· .	8224	· .		IALLY ACU'		ATURE ACQU	08364P	CONDUCTORS		EMS
STATUS	æ		æ	PLATEN	CASE		INACT	ES, ESPEC L SYSTEMS	INACT	FACIAL FE	CASE		INACT	IGHT SYST
ASSIGNEE		FINGERPRINTS		NT READER TBD				CUS DEVICE CROOPTICAL		SINT AND E		ROR ABLA	PGI	IN HEADL
SEARCH NUMBER		IVE		FINGERPRINT READER TBD TBD	\$21051	SER DEVIC	521052	ING AUTOFOCUS DEVICES USED IN MICROOPTICAL		H FINGERPH		Gent layer		Polarizers J.
DATE OF DISC. RPT	03/14/97	IMAGING SYSTEM FOR LIVE 108C	03/14/97	SANITIZATION OF FING GOODMAN, D. S. 108C D21048 D21049 D21057	03/18/97	MODULAR FIBER LASER DEVICE MUENDEL, M. 372B	03/04/97	CLOS AS	76/08/70	SCANNER WITH BOTH FINGERPRINT AND FACIAL FEATURE ACQUISITION GOODMAN, D. S. 661C. D20906 D21047 D21057 D21174 .	03/10/97	ABLATION ENHANCEMENT LAYER FOR ABLATABLE CHIULLI, C. A. KO, C. S. NAGARKAR, P. V. 651	03/10/97	HIGH EFFICIENCY POLARIZERS IN HEADLIGHT SYSTEMS MAGENHEIMER, J. J.
ATTY	PMC		PMC	_	JTS		JTS		ors		RMD (		1,GX	
DISCLOSURE NUMBER	D21049 FGRREAD	ABSTRACT: PLRD. CLASS: REL. DISC.:	D21050 FGREAD	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21051	INVENTORS: PLRD, CLASS: REL. DISC.:	D21052 TCBOMT	ABSTRACT: PLRD. CLASS:	D21053 ID	ABSTRACT: INVENTORS: PLRD, CLASS: REL, DISC.:	D21054 LCD	ABSTRACT: INVENTORS: PLRD. CLASS:	D21055	ABSTRACT: INVENTORS:

168	6/02
PAGE:	07/2

	•	•	AS.	•	•	•	•	•
	•	AND.	POSE	•		•		•
ģ		114	PUR .	•				•
CASE		5,290,114 AND	ONAL					
			DITI	I.A	SO			·
STATUS	·	NON 1	NG AC	A INDICIA	в РНОТ	INACT.	•	•
	•	PATENT NOS.	, ERVIN D	, sie 1	ABLE .		₹ .	MERA
ASSIGNEE	•	s.	EN SEI TBD	EADAI			NOI:	ლ.
84	•	ė ·	PLAT	) i	RREP		SMOLS	· •
SEARCH		S21056 SONY'S	PMC 03/13/97 FINGERPRINT READER WITH PLATEN SERVING ADDITIONAL PURPOSE AS WINDOW FOR OTHER IMAGING TBD GOODMAN, D. S. TBD	TAC 03/17/97 COMBINATION X-RAY MAGNETIC READABLE MORRISON, D. A.	PMC 03/14/97 A SAFE-DEPOSIT BOX FOR IRREPLACEABLE PHOTOS KUNZ, L.	ER .	TAC 03/14/97 METHOD FOR PREPARING AN EMULSION TBD 428	PMC S21062 VIEWFINDER LENS FOR SINGLE-USE CAMERA 160 161
	_		DER W	¥ ₩	×	CAM	RING	\$21062 FOR SIN \$21063
OF RPT.		TAC 03/12/97 INVESTIGATION OF 5,385,416 604 970	/97 REAL STHEF	. x - x	797 B TI:	RAS 03/14/97 A SECURE DIGITAL CAMERA YANG, Y.	97 REPAI	ENS 1
DATE O	•	03/12/97 IGATION 416 70	03/13/97 PRINT RE FOR OTH N, D. S.	03/11/60 -x ATION X- A . D. B.	03/14/97 -DEPOSIT L.	03/14/97 RE DIGIT Y.	03/14/97 FOR PRE	NDER LEN 61 . 03/19/97
		TAC 03/ INVESTIGA' 5,385,416	PMC 03 FINGERPR WINDOW FI GOODMAN,	TAC 03/2 COMBINATION MORRISON, 838	03 AFE-D Z, L.	O3 SCURE 5, Y.		FIND 161 03,
ATTX	623					RAS A SEC YANG, 355	TAC METH TBD 428	PMC VIEW 160
ы	PLRD. CLASS:	6 ABSTRACT: D. CLASS:	1057 FGRREAD ABSTRACT: INVENTORS: PLRD, CLASS:	1058 TONERS ABSTRACT: INVENTORS: PLRD. CLASS:	OF THE STRACT: NVENTORS: D. CLASS:	ACT: ORS: ASS:	ACT: ORS:	ACT:
DISCLOSURE NUMBER		6 ABSTI D. CI	1057 FGRREAD ABSTF INVENT	SERS ABSTR VVENT	SC ABSTRACT: INVENTORS: RD. CLASS:	MISC ABSTRACT: INVENTORS: PLRD. CLASS:	ADRI ABSTRACT: INVENTORS: PLRD. CLASS:	1062 CAMERA ABSTRACT: PLRD. CLASS:
DISCLO	PLR	D21056 AB: PLRD.	FGRR FGRR A IN PLRD	D21058 TONERS ABST INVER	D21059 MISC ABS INVE	MISC MISC All INV PLRD	D21061 ADRI AN IN PLRD	D21062 CAMERA ABS' PLRD. 0
υZ		u	۵	Δ	ă	2	2	05

PAGE: 169 07/26/02

S

ш

OSUR

H

U

S

H 0

LIST

œ

(H

S A E

POSRP-02

ABSTRACT: REMOVING JAGGIES BY MOVEMENT OF "HARD" PIXELS DURING IMAGING ABSTRACT: CONTROLLED POROSITY MEDIUM FOR VARIOUS PRINTING TECHNOLOGIES NUMBER 8267 ABSTRACT: PAID COSENSITIZERS POSSESSING POLAR SUBSTITUENTS ABSTRACT: BATTERY HEATING OF THERMALLY DEVELOPABLE FILM ABSTRACT: PROJECTOR WITH ADAPTIVE GAMMA CHARACTERISTIC STATUS CASE MARSHALL, ¥ ABSTRACT: RETARDER FILM COMPENSATED PLASTIC LCD'S INVENTORS: SMYTH, W. R. ASSIGNEE ABSTRACT: FIBER LASER RECLADDING TECHNIQUES SDL PGI ABSTRACT: SINGLE-USE INSTANT CAMERA DATE OF SEARCH DISC. RPT. NUMBER 03/18/97 03/19/97 03/21/97 03/21/97 03/26/97 PLRD. CLASS: 171C 372B 820 03/26/97 03/24/97 TELFER, S. J. 374 844 PLRD. CLASS: 102 103E . INVENTORS: GAEWSKY, J. PLRD. CLASS: 371D 372B . INVENTORS: HAQUE, S. PLRD. CLASS: 372B 504 461 ATTX r. s 200 TAC PLRD. CLASS: 313 5 TBD PLRD. CLASS: 372 PLRO. CLASS: 372 INVENTORS: INVENTORS: INVENTORS: INVENTORS: DISCLOSURE PROJECT CAMERA FIBLAS NUMBER D21065 PAID PANEL

170	/02
::	/26
PAGE	0

DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER		07/10/97 . CASE 8282	STORAGE MEDIUM WITH INTEGRAL MICRO-OPTICAL SURFACE J. M.		D21077 D21079 D21129 D	01/10/97 A-	OPTICAL STORAGE MEDIUM WITH PROTECTIVE HOUSING COMPRISING A			D21072 D21074 D21077 D21079 D21129 D21130 D21134 .	07/10/97 A-	OPTICAL STORAGE MEDIUM WITH INTEGRAL MICRO-OPTICAL LENTICULAR	ee •	 D21072 D21073 D21077 D21079 D21129 D21130 D21134	04/02/97	SET OF CURRENT MODE CMOS PIXELS FOR FILL FLASH	NS	V. S. TBD			04/04/97 S21076 A	FOR AUTOMATIC MACHINE			07/10/97 A-	OPTICAL STORAGE METHOD USING HETERODYNING AND A REFERENCE		
ATTY 02 01	3718 .	ors or	OPTICAL GUERRA,	373B .	021073 0	70 2.7	OPTICAL	MICRO-OP		D21072	L.S 07	OPTICAL	STRUCTURE	3738 . D21072 D3	O.L 04	BURST RESET OF	APPLICAT	٠	356A .	D20844 .	TAC 04/	VIEWING SYSTEM	TBD	1108 .	L.S 07/	PTICAL S	EVANESCENT FIELD GUERRA, J. M.	373В.
DI SCLOSURE NUMBER	PLRD. CLASS:	D21072 ISIS	₩ E	PLRD. CLASS:	RELL. DISC.:	1515	ABSTRACT:	. SOCHWANNI	PLRD. CLASS:			ABSTRACT:	- DECTARANT	DISC.:	D21075	BSTRACT:		NTORS:	CLASS:	REL. DISC.:	021076			PLRD. CLASS: 1	D21077 I	ABSTRACT: 0		FLKD. CLASS: 3

PAGE: 171 07/26/02

ш

œ

5 S C L 0

S H

۵

۳

S

H ч

ď

MASTE

STATUS

ASSIGNEE

ATTY

DISCLOSURE

ABSTRACT: USE OF A POLY (VINYLCHLORIDE) / POLY (E-CAPROLACTONE) BLEND IN PLACE OF THE POLY(VINYLCHLORIDE) LINER AND THE "KISS-COAT"...STRUCTURE SUB-PIXEL RESOLUTION METHODS WITH CCD-BASED ELECTRONIC CAMERAS ABSTRACT: INVESTIGATION OF THE SCOPE AND VALIDITY OF U.S. PAT. #5450218
ASSIGNEE: BOARD OF TRUSTEES...(LICENSED TO HOLOPLEX)
PLRD. CLASS: 354 373E 972 973 OPTICAL RECORDING HOUSING WITH INTEGRAL MICRO-OPTIC WINDOW ABSTRACT: SUPPLEMENTARY CLOSE-UP LENS SYSTEM WITH APERTURE EXPOSURE NUMBER 373B . D21072 D21073 D21074 D21077 D21129 D21130 D21134 REL. DISC.: D21072 D21073 D21074 D21079 D21129 D21130 D21134 ABSTRACT: THERMALLY-AMPLIFIED DIRECT THERMAL PRINTING ¥ ¥ ABSTRACT: DIGITAL VIDEO PRINTER AND METHOD DATE OF SEARCH DISC. RPT. NUMBER 321080 S21084 369 07/10/97 04/08/97 07/10/97 04/16/97 04/09/97 GUERRA, J. M. 364 04/14/97 GUERRA, J. M. 571A . 355 L.S L.S TAC JAK PMC PLRD. CLASS: 423 PLRO. CLASS: 173 PLRD. CLASS: 571 INVENTORS: TBD PLRD. CLASS: ABSTRACT: ABSTRACT: PLRD. CLASS: INVENTORS: REL. DISC.: INVENTORS: INVENTORS: ELECTIM HOLOGRA PODFOIL POLACLR 97 ELEC HUMBER D21078 021079 D21080 D21083 EIC

HHEEL FOR USE IN SENSOR MODULE INVENTORS: PLUMMER, W.

DI SCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER
PLRD. CLASS: REL. DISC.:	160 D2103	162 352 . 16	. •	• •		· . · .
D21085 Printer	PMC	04/17/97			æ	
ABSTRACT: INVENTORS: PLRD. CLASS:	-	PRINTERS WHITESIDE, G. 3728		TBD .		
D21086 NEW-BUS	JAK	04/28/97	\$21086		CASE	8287
ABSTRACT: INVENTORS:		INTEGRAL FINGER GREEN, S. E. POLIZZOTTO, L.	INTEGRAL FINGER PAINT FRAME GREEN, S. E. POLIZZOTTO, L.	MARCIELLO,	٠,	Ŕ
PLRD. CLASS:	- •		423D 951 .		•	
D21087 CAMERA	PMC	16/10/50	521087		æ	
ABSTRACT: INVENTORS:		MS FOR CASS S, P.	SYSTEMS FOR CASSETTE EXTRACTION FOR POCKET MINI-CAMERA NORRIS, P. THO	ION FOR PO	POCKET M S, H.	INI-CAMERA
PLRD, CLASS:	172				•	•
D21088 CAMERA	PMC	76/10/50	\$21088			
ABSTRACT:		PEELABLE MECHANICAL : PPACI FILM IN DELI-STRIP FORMAT	CAL : PACIFIER IP FORMAT	FOR US	E WITH A	PEELABLE MECHANICAL "PPACIFIER FOR USE WITH ADDITIVE COLOR NEGATIVE FILM IN DELL-STRIP FORMAT
INVENTORS: PLRD. CLASS:		S, P. 404A				
D21089 ADRI	JAK	04/11/97		Ū	CASE	8248
SSTRACT: /ENTORS: CLASS:		D FOR THE PORT, S. P.	OLYMERIZATION 	OF 4-VIN WANG, X.	INYL PYR (. Z.	METHOD FOR THE POLYMERIZATION OF 4-VINYL PYRIDINE MONOMERS LAMBERT, S. P. WANG, X. Z.
	L.S	04/16/97	\$21090			
ABSTRACT: ABSTRACT: PLRD. CLASS: REL. DISC.:	PATENT 840 , D20106	PATENTS DISCLOSIN 840 D20106 D20681 .	IG IMAGE SENS	ORS INCC	RPORATI)	PATENTS DISCLOSING IMAGE SENSORS INCORPORATING MOSFET DEVICES 840 DZ0106 DZ0681
D21091	PMC	04/22/97	S21091	æ	_	

EIC

3	2
_	0
~	$\hat{}$
	9
	~
••	`
ω	,
O	0
4	
مو	

LOSURE ATTY DATE OF SEARCH ASSIGNEE STATUS CASE ER NUMBER	ABSTRACT: IMPROVED PORTABLE PRINTER AND/ OR ELECTRONIC INSTANT PRINTER INVENTORS: TBD RD. CLASS: 173 180A 355 372B	92 PMC 04/22/97 B	SABSTRACT: OPTICAL SYSTEM FOR ALLOWING DUAL LCD VIEWING MODES INVENTORS: WHITESIDE, G. TBD RD. CLASS: 371D	DISC.:	93 JTS 04/22/97 S21093 CASE 8288	STRACT: SNTORS:	RD: CLASS: 372B . EL. DISC.: D20902 D20961 D21046 .	94 WES 04/23/97 S21094 CASE 8261	RACT: CELLU FORS: KEATI	ID. CLASS: 820 838	55 TAC \$21095	ABSTRACT: PATENTS RELATING TO LIQUID INK JET INKS (D. CLASS: 3728 974	6 RMD 04/24/97 S21096	GLASS: 6708 973	8 RAS 05/05/97 S21098 CASE 8260 Jet	TRACT:	NVENTORS: BALONON-ROSEN, M. THORNTON, J. E. D. CLASS: 368 372	T. DISC.: D21100
DISCLOSURE NUMBER	ABSTRACT INVENTORS PLRD. CLASS	021092	ABSTRACT INVENTORS PLRO. CLASS		D21093 PRINTER	ABSTRACT	PLRD. CLASS REL. DISC.	D21094	ABSTRACT	PLRD. CLASS:	D21095 TNK JET	ABSTRACT: PLRD. CLASS:	021096	SUNGLAS PLRD. CLASS:	D21098 DRYJET	ABSTRACT	INVENTORS: PLRD. CLASS:	REL. DISC.:

174	20/97
띯	5
PA	_

K	ATTY	DATE OF	SEARCH AS	ASSIGNEE	STATUS	CASE	
		DISC. RPT.	NUMBER			NUMBER	
ABSTRACT: II INVENTORS: TI PLRD. CLASS: 3	INK-J TBD 372B	INK-JET STAMP PAD KIT TBD 3728 407 461	D KIT		•		
~	RAS	05/05/97	\$21100		CASE	8260	
a E g	TEC HE E	A TECHNIQUE WHICH THE EDITING OF CO BALONON-ROSEN, M.	A TECHNIQUE WHICH UTILIZES COLORIMETRIC MEASU THE EDITING OF COLOR TAGS IN PRINTER PROFILES BALONON-ROSEN, M.	COLORIMETRIC PRINTER PR THORNTON.	rric MEAS R PROFILE	ASUREMENTS LES E	A TECHNIQUE WHICH UTILIZES COLORIMETRIC MEASUREMENTS TO FACILITATE THE EDITING OF COLOR TAGS IN PRINTER PROFILES BALONON-ROSEN, M. THORNTON, J. E.
mΩ	368 37 D21098		. •			• .	
2	PMC	04/28/97			<b>a</b>		
ã ĕ ≒	PAD P GOODM 173	PAD PHOTOFINISHI GOODMAN, D. 173 175 251 .	PAD PHOTOFINISHING AFPARATUS GOODMAN, D. 173 175 251	TBD .	•		
Ē	TAC	04/28/97			ď		
311	COLOR BERGE TELFE 353	COLORING BOOK BERGER, M. TELFER, S. J. 353 364H 372 .		MCGOWAN,	IN, D. A.		
TAC ABSTRACT: HOL NVENTORS: TBD ND. CLASS: 354	TAC HOLOG TBD 354	RAPHIC RECO	TAC HOLOGRAPHIC RECORDING WITH PLAYBACK AT LONGER WAVELENGTH TBD 354 373E	LAYBACK	AT LONGE	R WAVELEN	стн .
F 256	TAC MANUE TBD 3738	FACTURING PHG	TAC MANUFACTURING PHOTOPOLYMER DISCS TBD 373B 813	ISCS			
3 HH 6	DJC 0 INK JET TELFER, 3728 .	DJC 04/29/97 INK JET COLORING OF THREAD TELFER, S. J.	OF THREAD		INACT		
Σ	PMC	04/30/97			æ		

PAGE: 175 07/26/02

S

വ ന

S

DISCIO

L 1 S

o≾ o≤

M M

PDSRP\*02

ABSTRACT: IMAGE-RECEIVING SHEET HAVING A FLUID-PERMEABLE POROUS TOPCOAT INK JET INKS CONTAINING PHOTOPOLYMERIZABLE MONOMERS ABSTRACT: LENSES WITH TRANSFERRED ALIGNED POLARIZING MOLECULES NUMBER ABSTRACT: CAMERA VIEWFINDER WITH DIFFRACTIVE FRAME PROJECTION INVENTORS: CLARK, P. P. 8258P STATUS ABSTRACT: EMBOSSED POLYMER DISPERSED LIQUID CRYSTAL CASE PLUMMER, LOW COST CAMERA AND PROCESSOR SYSTEM ASSIGNEE 3 DATE OF SEARCH DISC. RPT. NUMBER ABSTRACT: NANOPIGMENT INK JET INK 521112 \$21113 04/30/97 05/01/97 PLRD. CLASS: 372B 573 973 05/01/97 09/23/97 05/29/97 05/07/97 DOHERTY, T 659A BENNETT, S. 659 659A . 175 180 PLRD. CLASS: 372B 450 570 REL. DISC.: D21033 ATTX PLRD. CLASS: 371B 200 **E** TAC RMD ZWD WD L.S PLRD. CLASS: 460 INVENTORS: TBD LJP ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER INK JET INK JET HIGHRES POLARIZ OPTICS 021109

ABSTRACT: SLIDING STROBE ENABLE SWITCH INVENTORS: TBD

CAMERA

176	20/9
ដ	1/26
PAG	Ö

	•			·									•
	•		•		•	•		•	•		•		•
CASE NUMBER		8276	• •				•				rion .		
STATUS	•	CASE				195			•		F OPERATION		•
ASSIGNEE S		ບ	NG LCD	-		10.: 4,374,195	4	NOI.		4	D METHOD OF TBD	B D CAMERA	. «
SEARCH NUMBER			M OF VIEWIN		 \$21118	S. PATENT NO.:	521119	Triangulat	S21120 FRA	521121	SSEMBLY AN	OR POLAROI	
DATE OF DISC. RPT.		05/12/97	METHOD AND SYSTEM OF VIEWING LCD JOHNSON, B. 352 371B.	05/15/98 AL PRINTER ON, B.	05/23/97	HISTORY U.	05/22/97	IR RANGING USING TRIANGULATION ENNIS, F	PMC 05/27/97 S2 PHOTOGRAPHIC CAMERA 102	76/72/50	STROBE ACTUATOR ASSEMBLY AND METHOD LAUNIE, K. TBD 150 150E	PMC 05/28/97 PREVIEW CONCEPT FOR POLAROID CAMERA NORRIS, P.	
ATTY	150	RAS	METHOD AL JOHNSON, 352 3711 D21092 .	L.S 05 OPTICAL JOHNSON,	170 PMC	FILE 1	PMC	IR RAN ENNIS, 162	PMC PHOTOC	PMC	STROBE ACT LAUNIE, K. 150 150E	PMC 0 PREVIEW NORRIS,	102 . TAC
DISCLOSURE NUMBER	PLRD. CLASS: 150	D21115 ELECTIM	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21116 PRINTER ABSTRACT: INVENTORS:	PLRD. CLASS: D21118	CAMENA ABSTRACT: PLRD. CLASS:	D21119 EIC	ABSTRACT: INVENTORS: PLRD. CLASS:	D21120 PREVIEW ABSTRACT: PLRD. CLASS:	D21121 CAMERA	TRACT: NTORS: CLASS:		PLRD. CLASS: 1 D21123

177	6/02
PAGE:	07/2

	•			•				•							NAD ONL						•				
CASE NUMBER	DE SURFACE										WITH LIMITED VIEWING ANGLE				MULTI-POSITIONAL AND BI-DIRECTIONAL LIMITED TORQUE MOTOR AND METHOD					ATION		8298	ILATION TO		.34
STATUS C	ED BACKSI	4		•	æ			•	A-		MITED VIE	•	æ		LIMITED TO		•	æ		ILLUMINA		CASE 82	DIFFERENT		.1130 D211
ASSIGNEE	WITH ROUGHENED BACKSIDE	-					ногоскам.	:	•		(LCD) WITH LIN		J		DIRECTIONAL 1			P-1		BLAZED HOLOGRAPHY GRATING FOR DISPLAY ILLUMINATION TBD	•	U	OPTICAL STORAGE SYSTEM USING OPTICAL DIFFERENTIATION TO	•	D21073 D21074 D21077 D21079 D21130 D2134
SEARCH NUMBER	ELEMENT	\$21124	LOGRAM				VOLUME	•							AND BI-		•			Y GRATING	•		SYSTEM US		074 0210
DATE OF DISC. RPT.	IMAGE-RECEIVING ELEMENT 422 460 .	05/30/97	EDGE-ATTACHED HOLOGRAM	354 373E .	06/02/97	WOTH WITH GOVE	DEFOLMENT CALLON VOLUME HOLOGRAM TBD	813	76/18/10		LIQUID CRYSTAL DISPLAY	: ·	06/05/97		-POSITIONAL	. P.	•	06/03/97		D HOLOGRAPH		07/10/97	OPTICAL STORAGE SYSTEM	A, J. M.	2 021073 021
ATTY		TAC		304	TAC	2000	TBD	373B	RMD		LIQUID CE	371B	PMC		MULTI-	CARRERA,	831	RMD		BLA2E TBD	354	JTS	OPTIC	GUERRA,	373B . D21072
DISCLOSURE NUMBER	POLAHYB ABSTRACT: PLRO. CLASS:	D21124 TD	ABSTRACT:	PLRD. CLASS:	021125	HOLOGRA	INVENTORS:	PLRD. CLASS:	D21126	DISPLAY	ABSTRACT:	PLRD. CLASS:	021127	CAMERA	ABSTRACT:	INVENTORS:	PLRD. CLASS:	D21128	HOLOGRA	ABSTRACT: INVENTORS:	PLRD, CLASS:	D21129 1516	SSTRACT:	ш	PLRD, CLASS: REL. DISC.:

8324

07/10/97

PAGE: 178 07/26/02

R E S

0 8 0

ISCL

Ω

1 1 S

æ

3 L S K E

ABSTRACT: NEAR-FIELD DATA STORRAE OPTIC AND SYSTEM COMPRISING A FLYING HEAD OPTIC PART AND A PLANAR OPTIC PART INTEGRAL TO THE MEDIUM ABSTRACT: FLEXIBLE TRANSDUCER WITH INTEGRAL MICRO-APLANATIC LENS ARRAY ABSTRACT: SELF-REGULATING AIR BEARING FOR DATA STORAGE PROXIMAL HEADS NUMBER PLRD. CLASS: 373B . REL. DISC.: D21072 D21073 D21074 D21077 D21079 D21129 D21134 5/38 D21072 D21073 D21074 D21077 D21079 D21129 D21130 ABSTRACT: PATENTS RELATING TO INK JET PRINTING ON TEXTILES DUAL EXPOSURE PHOTOGRAPHIC APPARATUS AND METHOD. STATUS CASE CASE NORRIS, P. Ł TWO-LEVEL SEMICONDUCTOR LASER DRIVER ASSIGNEE ABSTRACT: IMPROVED DUAL PREVIEW CAMERA DATE OF SEARCH DISC. RPT. NUMBER 521132 \$21135 FRAME CUTTING ACCESSORY 09/24/97 07/15/97 07/10/97 01/10/97 GUERRA, J. M. 807 07/28/97 RARRINGTON, D. GUERRA, J. M. GUERRA, J. M. INVENTORS: THOMPSON, M. INVENTORS: GOLDFARB, G. PLRD. CLASS: 111A . . STALLER, N. 372 373B . ATTX STS 353 L.S L.S LJP PLRD. CLASS: 353 TAC ABSTRACT: PLRD. CLASS: PLRD. CLASS: PLRD. CLASS: REL. DISC.: INVENTORS: INVENTORS: INVENTORS: ABSTRACT: PLRO. CLASS: INVENTORS: DISCLOSURE PRINTER PREVIEW PREVIEW DRYJET PHOTON NUMBER

PAGE: 179 07/26/02

U R E

o S

ISCL

۵

L 1 S

STER

PDSRP 02

DISCLOSURE NUMBER	ATTY	DATE OF SEARCH POLISC. RPT. NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
D21137 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	· · · ·	PMC 07/28/97 FOLDING SINGLE-USE CAMERA BOUGLAS, L. 102 103F 167		. ≰ .		•	
CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	PMC 07/2 FOLDING CA DOUGLAS, I 102 103F D21137 D21	PMC 07/29/97 FOLDING CAMERA DOUGLAS, L. 102 103F 167	TBT .		· .	· · ·	
CAMERA CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	PMC CAMERA DOUGLA 102 1	PMC 07/29/97 CAMERA HAVING BOTTOM DROP MIRROR DOUGLAS, L. TB	IRROR TBD	«		•	•
D21140 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	FOLDING : DOUGLAS, 102 1031 D21137 D	PMC 07/29/97 FOLDING SINGLE-USE CAMERA BOUGLAS, L. 102 103F		,	• •	. •	
D21141 EIC ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 07 BOTTOM-D DOUGLAS,	PMC 07/29/97  BOTTOM-DROP EIC WITH SLIDABLE VIEWFINDER DOUGLAS, L.	LE VIEWFI	A Nder			
CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 07 STROBE A DOUGLAS, 150 154	PMC 07/29/97 STROBE ASSEMBLY FOR LOW COST DOUGLAS, L.	SOLID B	B ODY CAMERA	£ .		

FOLDING EIC CAMERA HAVING BATTERY HOLDER AND SHUTTER

BUTTON ACCESSORY DOUGLAS, L.

ABSTRACT: INVENTORS:

07/29/97

021143

0	Ņ
₩,	0
~	•
	φ
	N
••	`
ω	~
PAG	0

DESCLOSURE   National Part   Date of Serrich assignee Status Case   Number   Disc. RPT. Number   Number   Number   Disc. RPT. Number   Number   Number   Disc. RPT.	œ				<b>t.</b>			R XEROX		•			•			2-VINYLPYRLDINE MONOMER		
DESC. RPT. NUMBER  DISC. RPT. RPMD  DISC. RPMT. RPMD  DISC. RPT. RPMD  DISC. RPMT. RPMD  D								PAPER FC				•				-VINYLPY		<u>3</u> ≤
D. CLASS:  D. CLASS:  A RESTRACT:  NUENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  BSTRACT:  CLASS:  CLASS:			æ	AMERA (				NK JET				. 08 .	4	SFER .	INACT	NOF 2	4	PREVIE
D. CLASS:  D. CLASS:  A RESTRACT:  NUENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  BSTRACT:  CLASS:  CLASS:	ASSI GNEE			LOADABLE C				SARCH RE I				10 5, 478, 61		TRON TRANS		YMERIZATIC		ANISM FOR
D. CLASS:  D. CLASS:  A RESTRACT:  NUENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  BSTRACT:  NESTRACT:  CLASS:  CLA		372 .	٠	SM FOR RE	.\$21145	VE ELECTRO	\$21146	EARANCE SI	S21147		S21148	PATENT N		эното бьес		OR THE POL	\$21151	ITER MECH
D. CLASS:  D. CLASS:  A RESTRACT:  NUENTORS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  CLASS:  BSTRACT:  NESTRACT:  CLASS:  CLA	U	111A 355	07/29/97	NG MECHANI VA FILM AS, L. 172 .		rs Lightwa 844 971		NGEMENT CL 313 972	16/60/90	. 46			07/22/97	ASSISTED 1	06/26/97	PROCESS FG	09/22/97	NG AND SHI
DISCLOSURE NUMBER PLRD. CLASS: D21144 CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: D21145 FIBLAS ABSTRACT: PLRD. CLASS: D21147 POLARIZ PLRD. CLASS: D21148 CCD ABSTRACT: PLRD. CLASS: D21149 PABOLARIZ PLRD. CLASS: D21149 PABOLAS: D21149 PLRD. CLASS: D21149 PLRD. CLASS: D21149 PLRD. CLASS: PLRD. CLASS: D21149 PLRD. CLASS: D21150 ABSTRACT: INVENTORS: PLRD. CLASS: D21150 PLRD. CLASS: D21150 PLRD. CLASS: PREVIEW	ATTY	104	PMC		TAC		TAC				TAC	SUMITC 357A (	RMO	FIELD- TBD	JAK	NOVEL TBD 460 5	PMC	Indexi TBD
	DISCLOSURE NUMBER	PLRD. CLASS:	D21144 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	021145	FIBLAS ABSTRACT: PLRD. CLASS:	D21146 INKJET	ABSTRACT: PLRD. CLASS:	D21147 POLARIZ	PLRD. CLASS:	D21148 CCD	ABSTRACT: PLRD. CLASS:	D21149 PAID	ABSTRACT: INVENTORS: PLRO. CLASS:	D21150 PLAO	ABSTRACT: INVENTORS: PLRD. CLASS:	021151	ABSTRACT: INVENTORS:

# LISTED PATENTS

PAGE: 181 07/26/02

DI SCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
PLRD. CLASS: 174	174		•	•	•		-
D21152 FIBLAS	0.1	06/26/97	S21152				
ABSTRACT:		A EUROPEAN PATENT (EPO USING LASER BEAMS" HAS		65683381) WITH THE TITLE: BEEN GRANTED TO ICION	TO ICE	65683381) WITH THE TITLE: "DATA-RECORDAL BEEN GRANTED TO ICION JINE 24, 1997	ECORDAL 1997
PLRD. CLASS:							
D21153	RMD	76/60/10			CASE	8264	
ABSTRACT: INVENTORS: PLRD. CLASS:		PATTERNED HOLOGRAPHIC REFLECTOR RALLI, P. J.	APHIC REFL	ECTOR			
D21154 PREVIEW	PMC	76/12//0	\$21154			•	•
ABSTRACT: PLRD. CLASS:	FILE 103E	HISTORY: U.	S. PATENT NO.:		4,884,087		•
D21155	PMC	16/91/10	\$21155				
ABSTRACT: PLRD. CLASS:		INSTANT FILM STRIP AND METHOD OF MAKING	IP AND MET	нор оғ мак	ING .		
D21156 Platnim	TAC	06/27/97			⋖		
ABSTRACT:	_	IN-LINE BLEND SYSTEM FOR MANUFACTURE	STEM FOR M	ANUFACTURE	OF PADS	ON A CARRIER	WEB
PLRO. CLASS:		474 .			•		•
D21157 CAMERA	PMC	07/16/97	521157				
ABSTRACT: PLRD. CLASS:	PHOTO0	PHOTOGRAPHIC APPARATUS AND METHOD	ARATUS AND	METHOD .	•		
D21158 FIM-CTB	PMC	07/16/97	\$21158				
ABSTRACT: PLRD. CLASS:	PHOTOC 420C .	PHOTOGRAPHIC FILM ASSEMBLAGES AND METHOD OF MAKING	ASSEMBLAC	SES AND MES	THOD OF	MAKING	
D21159 PRINTER	 S	86/50/50					
RACT:	DEFORM	ABLE HELIX	FERROELECT	RIC LCD SI	PATIAL L	DEFORMABLE HELIX FERROELECTRIC LCD SPATIAL LIGHT MODULATOR	oc.

PAGE: 182 07/26/02	
បក្តេ	
SCLOS	

									SOLID-STATE FREQUENCY-DOUBLED LASER MODULE WITH WIDE OPERATING TEMPERATURE RANGE AND LOW ELECTRICAL POWER CONSUMPTION CARY, J. 3728.	TAC 07/22/97 PHOTOGRAPHIC QUALITY IMAGING SYSTEM UTILIZING HIGH PH THIZAOLIDINE DYE RELEASE CHEMISTRY TBD		DETECTORS AND DISPLAYS
CASE NUMBER									WITH WIDE O	NG HIGH	•	CTORS AN
STATUS		«			5, 188, 965	- <b>A</b>	AID .	A-	MODULE L POWER	A UTILIZI		A- FOR DETE
ASSIGNEE	• •				PATENT				FREQUENCY-DOUBLED LASER MODULE RANGE AND LOW ELECTRICAL POWER	ING SYSTEM		
SEARCH NUMBER	•	\$21160	Hanism	\$21161	FOR U. S.	\$21162	PE CAMERA		UENCY-DOUE E AND LOP	LITY IMAG ISTRY	. •	\$21165 NRRAY ARC
DATE OF DISC. RPT.		07/15/97	LOADING MECHANISM	76/91/10	OITY SEARCH FOR U.	16/91/10	DIGITAL MICROSCOPE CAMERA FOCUSING ADIL, 2. 164	07/18/97	SOLID-STATE FREGITEMPERATURE RANGICARY, J	.07/22/97 OGRAPHIC QUALITY RELEASE CHEMISTRY	447 519 .	L.S 07/29/97 S21165 STAGGERED PIXEL ARRAY ARCHITECTURE GUERRA, J. M. 357
ATTY	DELPICO, 372B .	PMC	FILM TBD 102	TAC	VALIDITY	2.5	DIGITA ADIL, 164	0.L	SOLID- TEMPER CARY, 3728	TAC PHOTO DYE R	8	L.S 0'STAGGERIGUERRA, 357
DISCLOSURE NUMBER	INVENTORS: PLRD, CLASS:	D21160 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	D21161	ABSTRACT: PLRD. CLASS:	D21162	ABSTRACT: INVENTORS: PLRD. CLASS:	D21163 LASER	ABSTRACT: INVENTORS: PLRD. CLASS:	D21164 ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D21165 ELECTIM ABSTRACT: INVEHTORS: PLRO. CLASS: REL. DISC.:

D21166 TAC 07/23/2, PAID ABSTRACT: PRODUCTION OF HEMICYANINE DYES FROM HETEROCYCLIC KETONES AND

### LISTED PATENTS

PAGE: 183 07/26/02

i sclosure Jmber	ATTY	DATE OF DISC. RPT.	SEARCH	ASSIGNEE	STATUS	CASE NUMBER		
INVENTORS: PLRD. CLASS:		ORGANOLITHIUM REAGENTS TBD 450 504 811	eagents		•			
21167 PREVIEW	PMC	07/28/97	\$21167		Æ			
ABSTRACT: INVENTORS: PLRD. CLASS:	METHOD FILM UN KIRBY,	AND NITS J.	APPARATUS EMPLOYING A DRAWSTRING FOR FROM CAMERA AND EFFECTING PROCESSING TBD	EMPLOYING A DRAWSTRING FOR A AND EFFECTING PROCESSING TBD	WSTRING PROCESS	FOR WITHDRAWING	WING	
1168	LJP	07/28/97	\$21168		CASE	08407		
CAMERA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	STROBE TBD 150 . D21113	E ACTUATOR	ACTUATOR MECHANISM			·.		
1169	LJP	76/82/10	521169		CASE	08407		
CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	SHUTTI TBD 143	SHUTTER MECHANISM FOR TBD	M FOR CAMERA	 «				
1170	PMC	09/22/97		_	ø			
ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	FOLDING C VAN DIJK, 103F .	FOLDING CAPTIVA VERSION VAN DIJK, J. C.	VERSION FOR	SINGLE-USE	SE CAMERA			
1171	RAS	76/62/10	521171	Ü	CASE 8	8275		
ABSTRACT: INVENTORS:	RED SYE DEBOSSU, 355 364	REMOVAL J. C. 364A	FROM A DIGI	DIGITAL IMAGE	•			
172	0.T	08/11/97	\$21172	4	_			
ABSTRACT: UVENTORS: O. CLASS:	SMART CI IMAGE PI REISCH, 364	CARD RECOND PROCESSING	CARD RECONFIGURABLE COMPUTATION ENGINE FOR PROCESSING APPLICATIONS	OMPUTATION US WOBER,	FNGINE M. A.	FOR STAND ALONE	<b>ALONE</b>	
173	JTS	07/31/97			CASE 8	8330		

PAGE: 184 07/26/02

E)

ĸ

S

0

-1

U

۵

S

MASTER

PDSRP\*02

READER FOR IDENTITY CARD WITH SIMULATED BIOMETRIC FEATURES GOODMAN, D. S. ABSTRACT: COMBINED INSTANT/NON-INSTANT FILM CASSETTE AND CAMERA NUMBER CASE STATUS ABSTRACT: CMOS ACTIVE PIXEL DESIGN FOR SOI DEVICES INACT LASERS ABSTRACT: DEVICE FOR COMBINING DIODE LASER BEAMS ASSIGNEE ABSTRACT: IMPROVED CMOS IMAGER PIXEL DESIGNS TBD ABSTRACT: IMPROVED CMOS IMAGER PIXEL DESIGN REL. DISC.: D20906 D21047 D21053 D21057 DATE OF SEARCH DISC. RPT. NUMBER GOODMAN, D. S. 07/30/97 09/22/97 08/14/97 08/15/97 08/15/97 08/13/97 MCGRATH, D. 838 MCGRATH, D. NORRIS, P. REL. DISC.: D20243 . PLRD. CLASS: 838 . REL. DISC.: D21178 . INVENTORS: MCGRATH, REL. DISC.: D21177 . 661C . INVENTORS: NORRIS, PLRD. CLASS: 103E . ATTY L.S 0.L PMC JAK 0.L INVENTORS: PLRD. CLASS: ABSTRACT: PLRO. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: DISCLOSURE PREVIEW NEW-BUS NUMBER CMOS CMOS D21178

A NOVEL ELECTRONIC IMAGING SYSTEM WHICH PROVIDES INTEGRAL

FORMAT PHOTOGRAPHS

INVENTORS: TBD

ABSTRACT:

185	6/02
PAGE:	07/2

ATTY DATE OF

ø.									OPTICAL FIBER	A PROTOCOLS FOR USE IN THERMALLY-AMPLIFIED
NUMBER			8273	8293	K-SHEE		•	AMS .	TO AN	1 THERM
		٠ .	CASE	CASE	FLUID OM	æ		LASER BE	INACT	A OR USE IN
					A BONDING FLUID OM K-SHEET			MIRROR CONFIGURATION FOR COMBINING LASER BEAMS GOODMAN, D.S. 665	JTS 09/25/97 INACT METHOD AND DEVICE FOR ALIGNING A PUMP LASER TO AN OPTICAL GOODMAN, D. S.	ROTOCOLS F
DISC, RPT, NUMBER	417 .	LOADER	S21182		AS	S21184 ACHING		ATION FOR	SE FOR ALD	TAC 08/12/97 PRINTING ALGORITHMS AND PI
SC. RPT	372B	08/08/97 TIC FILM N, D.	08/08/97 CABIN N, D. E.	08/11/97	CID CAT URING P	08/11/97 G USING C.	09/24/97	CONFIGUR 1, D.S. D20243 .	09/25/97 AND DEVIC	08/12/97 NG ALGORIT
2	355 364	O.L 08/08/97 AUTOMATIC FILM LOADER MAUCHAN, D.	JTS 08/08 PHOTO CABIN MAUCHAN, D. 110B .	RMD 08	USE OF ACID CATALYST. MANUFACTURING PROCESS TBD 603	Z H .	368 . RMD 09,	MIRROR CC GOODMAN, 665 . D19033 D2	JTS 09/ METHOD AN GOODMAN, 661 .	C 08/ INTING
	CLASS:	1181 ABSTRACT: A INVENTORS: M			RACT: FORS: LASS:			SERS ABSTRACT: MI INVENTORS: GC RD. CLASS: 66 EL. DISC.: D1	SERS ABSTRACT: METH INVENTORS: GOOI	RACT:
NUMBER	PLRD.	D21181 ABS: INVEI	D21182 PHO-CAB ABSTRACT: INVENTORS: PLRD. CLASS:	D21183 POLARIZ	ABS1 INVEN PLRD. C	D21184 1QA ABST INVEN	PLRD. CLASS: D21185	ABST ABST INVEN PLRD, C	D21186 LASERS ABST INVEN	D21187 POLACLR ABSTI

186	6/02
PAGE:	07/2

DISCLOSURE NUMBER	ATTY	DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER
PLRD. CLASS: REL. DISC.:	571 5 D20959	571A
D21188 ID SYS		08/14/97 \$21188 A
ABSTRACT: INVENTORS: PLRD. CLASS:		A NOVEL SMART CARD HAVING A POWER SOURCE INCORPORATED THEREIN TBD 367 820
D21189 PAID	TAC	08/19/97 A
ABSTRACT: INVENTORS: PLRD. CLASS:		IMPROVED PREPARATION OF PAID CYAN DYE, PL37327 TBD 372B 449 450
D21190 POLACLR	TAC	08/14/97 A
		A NOVEL DIRECT THERMAL MEDIA HAVING A CLEANING TAB INCORPORATED THEREIN TBD
PLRD. CLASS: REL. DISC.:	372B 571 D20959 .	571 571A
D21191 ELECTIM	0.L	08/14/97 A-
ABSTRACT: INVENTORS:	TV GAME JUENGER,	TV GAME CONSOLES FOR PROCESSING OF ELECTRONIC IMAGES JUENGER, A. K. SHREAD, P. J.
PLRD. CLASS:	364	368
D21192 PAID	0.L	08/15/97 A
ABSTRACT: INVENTORS: PLRD. CLASS:	COMPAC MAO, Y 372B .	COMPACT SHORT-WAVELENGTH LASER SOURCE MAO, Y. TBD 372B .
D21193	RMD	08/14/97 A
RACT: FORS: LASS:	HOLOGR TBD 354	HOLOGRAPHIC VIEWING METHOD TBD 354
D21194	RMD	08/18/97 A

PAGE: 187 07/26/02

Ø

SURE

0 10

S

۵

S

MASTER

CASE NUMBER

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DISCLOSURE NUMBER

PDSRP 02

ABSTRACT: "UNIGANG" METHOD FOR THE MANUFACTURE OF HOLOGRAPHIC DIFFUSERS ABSTRACT: CAMERA PROJECTED-FRAME VIEWFINDER WITH LENSLET ARRAY MIRROR COUPLING OF A PUMP LASER TO AN OPTICAL FIBER 8331 LOADING TRAY FOR USE IN AN OPTICAL PRINTER IMACT LIANG, R. C. METHOD FOR ALIGNMENT OF, A UV FIBER LASER CASE BI, D. YEH, TBD ABSTRACT: THERMAL/UV IMAGEABLE MEDIUM 521197 \$21198 \$21201 SCHWARZEL, W. C. 09/25/97 08/20/97 09/25/97 09/25/97 COTTRELL, F. R. GOODMAN, D. S. 09/04/97 05/05/98 09/04/97 441E 446 571 GOODMAN, D. JOHNSON, B. CLARK, P. BHATT, J. PLRD. CLASS: 163 . REL. DISC.: D21033 . RMO MD JTS PLRD. CLASS: 665 PMC RMD D PLRD. CLASS: 354 842 TAC PLRD. CLASS: 161 L.S INVENTORS: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.: LASERS LASERS THERMAL PRINTER OPTICS HIGHRES 021197 021198

PAGE: 188 07/26/02

Ø

œ, 5 S 0

S S W н

۵

E۰

တ 1

MASTER

SEARCH

ATTY

ABSTRACT: FUJI PHOTO FILM CO. PATENTS RELATING TO AUTOCHROME AND SIMILIAR THERMAL IMAGING METHODS DATA STORAGE HOLOGRAM WITH PRE-EXPOSURE FROM REVERSE DIRECTION ABSTRACT: MULTIPLE DENSITY PRINTING WITH REACTIVE DYE/PIGMENT TO PRODUCE ADDITIONAL DENSITY ABSTRACT: INFRINGEMENT CLEARANCE SEARCH FOR ACER D2T2 PRINTER NUMBER WALDMAN, D. A. USE OF POLAROID BATTERIES IN ALARM SYSTEMS. STATUS ABSTRACT: FILM PACK CONTAINING INK JET PRINTER ASSIGNEE ACCESSORY FOR DELI-STRIP FILM DATE OF SEARCH DISC. RPT, NUMBER **S21208** \$21209 INVENTORS: KARPMAN, M. S. PLRD. CLASS: 103B 357 372B 04/03/97 09/15/97 16/91/60 09/18/97 09/22/97 09/22/97 HAJJAHMAD, I. PLRD. CLASS: 3728 441E NORRIS, P. 372B 974 373B 813 3728 972 TAC PMC PLRD, CLASS: 974 TAC TAC PMC INVENTORS: PLRD. CLASS: ABSTRACT: ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: PLRD, CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER INK-JET THERMAL D2T2

83	05
_	9
••	7
SE	9
Ā	

STATUS CASE NUMBER		SINGLE-USE CAMERA		PMC 09/23/97 S21214 A METHOD AND APPARATUS FOR MINIMIZING FILM ENTRANCE FORCE EXERTED BY SPREAD ROLLERS SILVEIRA, F. 174 175 266	SENCE OF FILM	NCE FORCES ON FILM	PMC 09/23/97  SPRING MECHANISMS FOR USE IN LOADING SPREAD ROLLERS BURDENKO, M.  264 266
STA	, α	-use	<b>a</b> .	FIL.	8 4 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	B TTRA	B SPI
		FOR SINGLE		MINIMIZING TBD	B FOR INDICATING PRESENCE OF TBD	PMC 09/23/97 B METHOD AND FILM UNIT FOR REDUCING ENTRANCE ENTERING SPREAD ROLLER NIP BURDENKO, M. TBD	IN LOADING
SEARCH . NUMBER		ACTUATOR	22/97 FOLDING CAMERA L	1/97 S21214 APPARATUS FOR SPREAD ROLLERS	ATUS FOR E	UNIT FOR RI ROLLER NIP	S FOR USE
DATE OF SEARCH ASSI DISC, RPT, NUMBER	. 511	ROTATING STROBE ACTUATOR FOR TBD		09/23/97 DD AND APPAR ED BY SPREZ IRA, F.	PMC 09/23/97 METHOD AND APPARATUS AT THE FILM PLANE CAMELLO, P.	PMC 09/23/97 METHOD AND FILM ENTERING SPREAD BURDENKO, M.	09/23/97 IG MECHANISM RKO, M.
ATTY		ROTAT	PMC 09/ LOW-COST DOUGLAS, 103F.	PMC 09/2: METHOD AND EXERTED BY SILVEIRA, E	PMC 09 METHOD A AT THE F CAMELLO,	PMC 09/ METHOD AN ENTERING BURDENKO,	PMC 09/ SPRING ME BURDENKO, 264 266
DISCLOSURE NUMBER CAMERA ABSTDACT:		RA BSTRACT: VENTORS:	D21213 CAMERA ABSTRACT: L INVENTORS: D PLRD. CLASS: 1	D21214 CAMERA ABSTRACT: M INVENTORS: S PLRD. CLASS: 1	D21215 CAMERA ABSTRACT: MI INVENTORS: CJ	D21216 PRINTER ABSTRACT: ME INVENTORS: BU	D21217 PRINTER ABSTRACT: SF INVENTORS: BU PLRD. CLASS: 26

190	6/02
PAGE:	07/2

ы

DISCLO

LIST

CASE NUMBER

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER \$21218

09/29/97

D21218 CAMERA

	NOVEL METHOD FOR PROVIDING AGITATION DURING PAD (WEB) PROCESSING TBD			SCENE RECOGNITION METHOD AND SYSTEM FOR DUAL SCENE BRIGHTNESS AND RANGING MAPPING							. ·		
	(WEB)	٠.	7.P	NE 88	•		ING	٠.			٠.		
	PAD		08377P	SCE	•		RANG)						
	DURING		CASE	OR DUAL	•		AUTO-MACRO ACCESSORY IN COMBINATION WITH IR RANGING WHITESIDE, G. TBD TBD			JECTS			ς. Σ
æ	NOI	• •	Ö	EM FC	Æ	Æ	NO W.I		*	OF 0B		æ	MACCOLLUM.
	GITAT	· · .		SYST	357		TBD			RES (			MACC
	NG A	•		AND	140 150 357A		COMB1			PICTU			E E
	OVID	٠.	321220	ЕТНОБ		!	N H	. "		ING	. •		SYS
	JR PR		32	ON MI	134		SSOR			R TAK			AGING
09/25/97	00 FC	229 [	09/30/97	GNITI G MAE	6. E	16/6	ACCE 6.		16/6	E FO	-	/6/	O IM
09/2	METH	1 021	6/60	RECO	:SIDE, G. D. 125 130 134	09/29/97	ACRO IDE,		09/29/97	SWITC	•	11/07/97	RAPHI KO, M
TAC		CLASS: 251	LJP		WHITE 121	PMC			PMC	THING SWITCH FOR TAKING PICTURES OF OBJECTS TBD	D21221	PMC	PHOTOGRAPHIC BURDENKO, M.
19 7AK	ABSTRACT: INVENTORS:	PLRD, CLASS: REL. DISC.:	٥	ABSTRACT:	INVENTORS: PLRD, CLASS:	1221 CAMERA	ABSTRACT: INVENTORS: PLRD. CLASS:	REL. DISC.:	2 ERA	ABSTRACT: INVENTORS:	REL. DISC.:	3 ITER	ABSTRACT: PHOTOGRAPHIC IMAGING SYSTEM INVENTORS: BURDENKO, M.
D21219 KOJAK	+	PLF	D21220 EIC		PLR	D21221 CAME	PLR	RE	D2122 CAMERA	1 0	REI	D21223 PRINTER	a Z

D21224 PMC 11/0//... PRINTER ABSTRACT: LOM-COST, ONE-PIECE MINI-DIGITAL PRINTER PLATFORM

TBD PLRD. CLASS: 371B .

PAGE: 191	07/26/02
٠	

STATUS CASE NUMBER		d			K		æ	PROCESSED CONVENTIONAL		ď	FOR PAD (WEB) PROCESSED		≪	DIRECT WRITE PCB PATTERNS	e <b>c</b>	χ, δ.
ATTY DATE OF SEARCH ASSIGNEE DISC. RPT. NUMBER	: BURDENKO, M. TBD : 170 175	TAC	NOVEL MAGENTA D	: 447 450 519 811	TAC 10/01/97	: NOVEL SYNTHESIS OF URACILS : 516 519 810	TAC 09/30/97	NOVEL METHOD FOR FIXING PAD (WEB) PHOTOGRAPHIC FILMS	TBD 251 462 500 D21021 D21219	TAC 09/30/97	NOVEL METHOD OF NEGATIVE "WASHING" CONVENTIONAL PHOTOGRAPHIC FILMS.	•	0,1 09/30/97	TRANSFER COMPOSITION AND METHOD FOR DIRECT WRITE PCB PATTERNS RICHARD, J. T. 372B	TAC 09/30/97	METAL AND POLACLEAR IMAGING SYSTEM FREY, T. SLAFER, D.
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21226 ADR	ABSTRACT: INVENTORS:	PLRD. CLASS:	D21227 Adr	ABSTRACT: PLRD. CLASS: REL. DISC.:	D21229 KOJAK	ABSTRACT:	INVENTORS: PLRD. CLASS: REL. DISC.:	D21230 KOJAK	ABSTRACT:	INVENTORS: PLRD. CLASS: REL. DISC.:	D21231 PCB	ABSTRACT: INVENTORS: PLRD. CLASS:	D21232 POTACLE	ABSTRACT: INVENTORS:

192	6/02
PAGE:	07/2

DI SCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
D21233 LCD	TAC	09/30/97		PGI	4		
ABSTRACT: INVENTORS: PLRD. CLASS:		LCD ARCHITECTURE WITH COLOR TBD 3718 .	WITH СОL	OR STRIPES			
D21234 LCD	TAC	76/08/60		PGI	æ		
ABSTRACT: INVENTORS: PLRD. CLASS:	-	KE POLARIZER AS GAS AND MOISTURE TBD 371B	ias and m	OISTURE BAR	BARRIER IN LCD'S	rco, s	
D21235	TAC	08/01/97			Æ		
ABSTRACT: INVENTORS: PLRD. CLASS:	DYES VISKI 440	FOR PDLC DEVICES	ICES .		•	•	
D21236 PANEL	pac	16/08/60			CASE	8326	
ABSTRACT: INVENTORS: PLRD. CLASS:		LOW COST HYBRID ANTIREFLECTION FILM CHOI, HYDNG-CHUL JONES. NAGARKAR, P. V. SMYTH, WANG, X. Z. 651	ntireflec	CTION FILM JONES, SMYTH,			
D21237	RMD	76/05/60			CASE	08364P	
ABSTRACT: INVENTORS: PLRD. CLASS:	LASER TBD 372B 5	LASER ABLATION CLEANING OF ABLATION ENHANCEMENT LAYER TBD	EANING OF	ABLATION :	ENHANCEN	ENT LAYER	
D21238 CAMERA	PMC	11/06/97		_	æ		
ABSTRACT: INVENTORS: PLRD. CLASS:	TWO-SW CLARK, 162	TWO-SWITCH FOCUSING FOR LOW COST CLARK, P.	G FOR LC	W COST CAMERA	SRA.		
D21239 Camera	PMC	11/06/97		-	æ		
ABSTRACT: INVENTORS:	MODIFI CLARK,	MODIFIED GALLEAN VIEWFINDER CLARK, P.	/IEWFINDE				
REL. DISC.:	161 . D21198	• •		•	•		

193	
PAGE:	07/2

ACT: LASER ABLATION TRANSFER OF PRINTED CIRCUIT PATTERN TORS: TBD LASS: 571 571A  DAC 10/07/97	DISCLOSURE Number	ATTY	DATE OF DISC. RPT.		SEARCH NUMBER	ASSIGNEE	STATUS	CASE Number
The same and the s		0. L	10/03/9	7			æ	
	RACT: TORS: LASS:		ABLATION 571A .	r tra	INSFER O	F PRINTED	CIRCUIT	PATTERN
		DJC	10/01/97	,			INACT	
	ABSTRACT: INVENTORS: PLRD. CLASS:		IITY FEATUER, W. T. 372b .	URE A	GAINST	PHOTOCOPY:	ING USING	WAX TRANSFER
TO THE MEAN			10/01/91				æ	
п ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш	ABSTRACT: INVENTORS: PLRD. CLASS:		UND DOCUMELL, R.	JENT .	PRINTING	G WITH ARE LIANG	SA AND PIS 5, R. C.	KEL-BY-PIXEL TRANSFER
		0.1	10/08/97		21243		œ	
	CACT: FORS: CASS:	BURNII HAJJAE 364	NG AND DO HMAD, I. 364C .	. DGIN	S OF IM	AGES USING	THE WAVE	SLET TRANSFORM
		ž	10/08/97				CASE	08344
SMYTH, W. K. 571 571A  RAS 09/25/97 S21245  METHOD FOR CALIBRATING PRINTERS VIGNEAU, M. TBD  112 353 368 372  PMC 11/06/97  FLASH MEMORY CARD AND LCD ARRANGEMENT TBD  355 371B		SELECT COPPEF HEATH,	TIVE LAT	OF M	NSK TO S	SEEDED PWD LENNHA	BASE FOR	ELECTROLESS
09/25/97 S21245 CASE HOD FOR CALIBRATING PRINTERS NEAU, M. TBD 353 368 372 ABD 11/06/97 A H MEMORY CARD AND LCD ARRANGEMENT 371B.	PLRD. CLASS:		. W. K. 571A .	•	•			
METHOD FOR CALIBRATING PRINTERS VIGNEAU, M. 112 353 368 372 PMC 11/06/97 FLASH MEMORY CARD AND LCD ARRANGEMENT TBD 355 371B		RAS	09/25/97	25	1245			8294
PMC 11/06/97 FLASH MEMORY CARD AND LCD ARRANGEMENT TBD 355 371B		METHOD VIGNEA	) FOR CAL! 10, M.	1BRAT 372	ING PRI	NTERS TBD		
	-		11/06/97				æ	
		FLASH   TBD 355 3	MEMORY CA	ARD A	ND LCD	arrangemer	E.	

PA.
υ)
ω
œ
o o
S
0
1
Ü
S
٥
•
<b>-</b>

ATTY   DATE OF SEARCH ASSIGNEE STATUS CASE	ASSIGNEE STATUS CASE NUMBER	CASE 8333P EIC/PIC TBD	A ETHOD AND SYSTEM	TAC 10/13/97 Reactant added multilayer Pad (Ramp): Manufacture and uses thereof Tbd		10/14/97  PROCESSING ASSEMBLIES CONTAINING SILVER COMPLEXING AGENTS 474	a	BLE PHOTOPROCESSING PAD ON A SUBSTRATE	` «	METHOD FOR MANUFACTURING A GELLABLE PHOTOPROCESSING ELEMENT TBD 473 474	K
ATT LUP LUP LUP DOUG 103 103 1103 1103 1103 1103 1103 1103	DATE OF DISC. RPT.	11/06/97 S21247 SFA CONFIGURATION FOR 1 SLAS, L.	11/06/97 IT LOADING FILM PACK NEILAS, L.	10/13/97 TANT ADDED MULTILAYER	4	10/14/97 PROCESSING ASSEMBLIES 474	10/14/97	OD FOR FORMING A GELLA.	10/10/97	DD FOR MANUFACTURING A	10/14/97
1247 EIC/PIC ABSTRACT: INVENTORS: PLRD. CLASS: 11248 EIC/PIC ABSTRACT: INVENTORS: PLRD. CLASS: 1249 KOJAK ABSTRACT: INVENTORS: PLRD. CLASS: 1250 KOJAK ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: TNVENTORS: TNTENTORS: TNT	ATT					TAC PAD TBD 473			TAC	METHC TBD 473	TAC

195	0/9
AGE:	07/2
0	2

ASSIGNEE STATUS CASE NUMBER

ATTY

DI SCLOSURE NUMBER

ABSTRACT: FI INVENTORS: TE PLRD. CLASS: 17 PLRD. CLASS: 17 PLRD. DISC.: DI REL. DISC.: DI INK JET ABSTRACT: IN			1		¢	
CLASS: DISC.:	FILM	PROCESSOR	MODULE, PROC	SESSOR (	CARTRIDGE ANI	PROCESSOR MODULE, PROCESSOR CARTRIDGE AND SCANNER MODULE
JET BSTRACT:	~	175 251 5 .				
RACT:	TAC	10/16/97	521255	•	. «	
INVENTORS: TE PLRD. CLASS: 37	INK J TBD 372B	ET PAPER W	INK JET PAPER WITH LOW TACK LAYER TBD 372B	C LAYER .		
D21256 DJ	DJC	10/11/91			INACT	
RACT: FORS:	INK JI TBD	ET PRINTIN	G WITH TRANS	FER OF	JET PRINTING WITH TRANSFER OF INK-RECEIVING LAYER	IG LAYER
PLRD. CLASS: 37	372B					
D21257 JA	JAK	10/11/91	\$21257		CASE 06	08336
RACT:	SPOS	SABLE RETA	DISPOSABLE RETAINER FOR IMMUNODIAGNOSTIC TBD	UNODIAG	NOSTIC TEST	TEST ELEMENTS
	2 2	•			•	
D21258 TA BGW FLM	TAC	11/03/97	\$21258		A	
RACT: TORS:	NOVEL UNIT .		SION TRANSFE IS ALKALINE	R PHOTO PROCESS	W DIFFUSION TRANSFER PHOTOGRAPHIC INTEGRA AQUEOUS ALKALINE PROCESSING COMPOSITION	BEW DIFFUSION TRANSFER PHOTOGRAPHIC INTEGRAL-TYPE FILM AQUEOUS ALKALINE PROCESSING COMPOSITION
PLRD. CLASS: 466		466B .				
D21259 TAC KOJAK	ي	10/22/97			A	
ABSTRACT: CRO	-880	LINKING OF	CROSS-LINKING OF PAD PROCESSING MATERIALS	SING MA	TERIALS	
		474 .			•	
D21260 RMD	۵	10/27/97			æ	
RACT: TORS:	NED	LCDS FOR F	RONT OR BACE	MOUNT!	ер нососкарн	TUNED LCDS FOR FRONT OR BACK MOUNTED HOLOGRAPHIC DIFFUSERS TBD

						•		•								•	•
CASE HOMBER		•		THE INTERNET				•		DISPERSION PROPERTIES			IMAGE DATA	•••••••••••••••••••••••••••••••••••••••		GE DATA	•
STATUS			æ	5 5			INACT		<b>«</b>	ISPERSION		A+	ES FROM		<b>A</b>	FROM IMA	1
assignee				NG DEVICES		•		TO OAKLEY	PGI				ISE PROFII	•		SE MASKS	
SEARCH	<b>S21261</b>	yechanisms	\$21262	OF IMAGI	\$21263	IECHANI SMS		ASSIGNED .		YER WITH (		\$21266	ION OF NO	267 D2127	S21267	ION OF NOI	
DATE OF DISC. RPT.	10/24/97	STROBE CHANGING MECHANISMS 152	10/27/91	DIRECT CONNECTION OF IMAGING KUNZ, JR., L. J. 355 374	10/27/97	STROBE CHARGING MECHANISMS 152	10/28/97	SUNGLASS PATENTS ASSIGNED TO	10/29/97	ANTIREFLECTION LAYER WITH OPTICAL TBD	·	11/04/97	AUTOMATIC GENERATION OF NOISE PROFILES FROM IMAGE DATA REUMAN, S. R.	020648 020899 021267 021271	11/04/97	AUTOMATIC GENERATION OF NOISE MASKS FROM IMAGE REUMAN, S. 364 364E. D20648 D20899 D21266 D21271	6
ATTY	PMC		PMC		PMC	STROBE	rex	SUNGLA	TAC	ANTIRE TBD	5/18 . D21236	0. L	AUTOMATI REUMAN,	D20648	7.0	AUTOMAT REUMAN, 364 36 D20648 1	
DISCLOSURE NUMBER	DZ1261 CAMERA	ABSTRACT: PLRD. CLASS:	D21262 MISC	ABSTRACT: INVENTORS: PLRD. CLASS:	D21263	ABSTRACT: PLRD. CLASS:	D21264 SUNCLES	ABSTRACT: PLRD. CLASS:	D21265 PANEL	ABSTRACT: INVENTORS:		D21266 IQA	ABSTRACT: INVENTORS:		D21267 IQA	ABSTRACT: NVENTORS: D. CLASS: L. DISC.:	

19	07/26/02
•	

				, 	,			
CASE NUMBER	сеит .	· .		A+ INCOMPLETE KNOWLEDGE				
STATUS	LATING A	A DYES	A COATING	A+ INCOMPLE		B CTION	INACT LED GRAT	a c
ASSIGNEE	PROCESSING PAD INCLUDING SILVER CHELATING AGENT TBD 473 474	TAC 10/31/97 WAX TRANSFER IMAGING WITH INDICATOR CHIANG, Y. H. 441E 446 571 577 .		HAVING	B IT HEAD MACCOLLUM,	PMC 11/07/97 B FILM UNIT HAVING SKEWED POD CONSTRUCTION BURDENKO,M.	WES 11/05/97 SDL INACT FIBER UPCONVERSION WITH IN-FIBER POLED GRATINGS GAVRILOVIC, P. SINGH, S	
SEARCH NUMBER	INCLUDING	AGING WITH	RGY ANTI-F	\$21271 S PROCESS1	S21274 JET PRINT HEAD	SKEWED P	ON WITH I	\$21276
DATE OF DISC. RPT.	SSING PAD	10/31/97 RANSFER IM G, Y. H. 446 571 9	01/12/99 PGI SURFACE ENERGY ANTI-REFLECTIVE 652	O.L 11/05/97 S21271 OPTIMIZING IMAGE PROCESSING REUMAN, S. R. 364 364E.	PMC 11/07/97 DOT MATRIX LIGHT BURDENKO, M. 173 175 371B.	11/07/97 JNIT HAVING	11/05/97 UPCONVERSI OVIC, P.	11/13/97
ATTY	PROCE TBD 473	TAC 10, WAX TRAN; CHIANG, 3441E 446 D21199 .	RMD LOW S TBD 651	O.L 11/0 OPTIMIZING REUMAN, S. 364 364E D20648 D20	PMC 11/ DOT MATRI BURDENKO, 173 175	PMC 11/07 FILM UNIT H BURDENKO, M.	WES 11/05 FIBER UPCON GAVRILOVIC, 685	0.I
DI SCLOSURE NUMBER	KOJAK ABSTRACT: INVENTORS: PLRD. CLASS:	D21269 THERMAL ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC::	D21270 FPD ABSTRACT: INVENTORS: PLRD, CLASS:	D21271 IQA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		D21273 PRINTER ABSTRACT: INVENTORS: PLRD. CLASS:	EIBLAS ABSTRACT: INVENTORS: PLRD. CLASS:	D21276 (
					•			

198	6/02
PAGE:	07/2

S

R E

0

DISCL

S

L J

œ

MASTE

NUMBER

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DISCLOSURE

NUMBER

PDSRP \* 02

WAVELET

ABSTRACT: INTERNALLY PIXELATED COLOR DISPLAY VIA STACKED POLARIZER/RETARDER ABSTRACT: AUTOMATIC SCENE ANALYSIS OF IMAGES USING WAVELET REPRESENTATIONS ABSTRACT: PATENTS DISCLOSING FINGERPRINT DETECTION DEVICES USING OPTICAL SYSTEMS TO PRODUCE AN ELECTRONIC FILE ABSTRACT: METHOD FOR EMBEDDING INFORMATION INTO PRINTED PICTURES METHOD AND APPARATUS FOR TRANSFERRING FILM INACT MURPHY, R. WOBER, M. ŧ TEXTURED AGITATION ROLLER CONCEPT 521277 521280 521281 \$21282 \$21283 CARAGEENAN PRODUCTS 364 364E 364J . FILM EXTRACTORS PLRD. CLASS: 364A 364C 364E 11/04/97 12/09/97 11/12/97 12/09/91 11/19/97 264 266 266C 11/21/97 O.L 11/19/97 PLRD. CLASS: 173 175 180 INVENTORS: HAJJAHMAD, I. CLOUGH, A. DAJIE, D. CLOUGH, A DELPICO, 603 627 REID, B. YANG, Y. PMC r.s PMC PLRD. CLASS: 174 PMC ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: ABSTRACT: INVENTORS: INVENTORS: INVENTORS: PLRD. CLASS: PLRD. CLASS: READER KOJAK PANEL KOJAK KOJAK D21282

199	2/05
PAGE:	07/26
_	

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

		•											
						"USE OF COLORLESS DIALKYLHYDROXYLAMINE DEVELOPERS TO QUENCH HIGHLY COLORED SEMIQUINONES IN INTEGRAL DIFFUSION TRANSFER PHOTO. SYSTEMS							IN IN
· .		INTERRUPTED COATING PROCESS FOR PAD PROCESSING WEBS TBD 251 551 807 860				COLORLESS DIALKYLHYDROXYLAMINE DEVELOPERS TO QUENC SEMIQUINONES IN INTEGRAL DIFFUSION TRANSFER PHOTO.						8491	PAID SYSTEM WITH SECONDARY ACID GENERATOR AND WEAK ACID IN IN COLOR-FORMING LAYER FRENCH, K. M. TELFER, S. J. WILSON, M.
	æ	PAD PROCE	٠ .		A+	LAMINE DEN DIFFUSION		INACT		4		CASE	D GENERATOR HADDOCK, R. WILSON, M.
•		OCESS FOR	S WAVELETS			(YLHYDROXY ) INTEGRAL		PGI	ABRICS .		R DRIVER		ARY ACID C HAI
021053		DATING PRO 860 .	7 S21285	\$21286		ESS DIAL	470 519		SFER TO F		R ACTUATO		TH SECOND
658 . D20906 D21047 D21053		RRUPTED CC 551 807	O.L 11/26/97 S21285 LINEAR FILTERING USING WAVELETS HAJJAHMAD, I. 364 364A 364C.	12/01/97 973 974	12/02/91	OF COLORL	447 460	12/02/97	LAT IMAGE TRANSFER TO FABRICS KIM, K. S	12/04/97	SWITCHING POWER ACTUATOR DRIVER THOMPSON, M. T	12/04/97	COLOR-FORMING COLOR-FORMING NCH, K. M. FER, S. J.
	TAC			RMD 972	TAC	"USE OF COLORED	440	rgx	LAT I KIM, S71	0. L	SWITCHING THOMPSON, 140 164	TAC	PAID SY IN COLOI FRENCH, TELFER,
PLRD. CLASS: REL. DISC.:	D21284 KOJAK	ABSTRACT: INVENTORS: PLRD. CLASS:	D21285 WAVELET ABSTRACT: INVENTORS: PLRD. CLASS:	D21286 HOLOGRA PLRD. CLASS:	D21287 ADRI	ABSTRACT:	PLRD, CLASS:	D21288 LAT	ABSTRACT: INVENTORS: PLRD. CLASS:	D21289 TRP	ABSTRACT: INVENTORS: PLRD. CLASS:	D21290 PAID	ABSTRACT: INVENTORS:

#### LISTED PATENTS

PAGE: 200 07/26/02

R E S

b S

DISCLO

S

ď ω

H

S

4

PDSRP 02

DATE OF

ATTX

32 TAC 12/08/97 S21292 ABSTRACT: INVESTIGATION OF U. S. PATENT NO. 5,514,728 (LAMANNA ET AL, ABSTRACT: DRY TRIGGERING SYSTEM FOR A CHEMILUMINESCENT MARKER IN AN NUMBER CASE SINGLE-USE CAMERA COVER ACTING AS A FILM HOLDER STATUS INACT ABSTRACT: DELI-STRIP FILM HAVING ADHESIVE BACKING MESCHTER, PHEANIS, ABSTRACT: FILM ASSEMBLAGE FOR INHIBITING LEAKAGE ASSIGNEE TBD TBD DATE OF SEARCH DISC. RPT. NUMBER IMMUNODETECTION SYSTEM ABSTRACT: SPREAD ROLLER SYSTEM OF PROCESSING FLUID ASSIGNED TO 3M) VAN TASSELL, J. 12/08/97 417 420D 12/09/91 ROTH, P. H. 802 802A 808 12/18/97 12/18/97 12/18/97 12/10/97 INVENTORS: IKEDA, J. C. INVENTORS: GOLDFARB, G. PLRD. CLASS: 102 111A. PARSONS, H. PARSONS, H. REL. DISC.: D21257 . PLRD. CLASS: 372B PMC PMC PMC 411 LJP PLRD. CLASS: 264 PMC PLRD. CLASS: PLRD. CLASS: INVENTORS: ABSTRACT: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: DISCLOSURE NUMBER IMAGING PREVIEW PREVIEW DELSTRP DELSTRP PREVIEW 021292

201	20/9
PAGE:	07/2

ASSIGNEE STATUS

ATTY

	Signo
ABSTRACT: INVENTORS: PLRD. CLASS:	: RECOCK INTERLOCK FOR OVERRIDING PREVIEW TYPE CAMERA : NORRIS, P. : 173 174
D21298 PREVIEW ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 12/18/97  MATCHING THE NUMBERING OF THE DELI-STRIP FILM WITH CONVENTIONAL FILM NORRIS, P. 174A.
D21299 TUXEDO ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 12/11/97 METHOD FOR REDUCING THE AGING TIME OF COATED SILVER-PRECIPITATING NUCLEI TBD 460 466 466A
D21300 . EIC/PIC ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 12/12/97 QUINTIC HAVING A CAPPING BLADE DOUGLAS, L. 165 602
D21301 EIC/PIC ABSTRACT: INVENTORS: PLRO. CLASS:	PMC 12/16/97 STEPPER MOTOR HOMING SEQUENCE SAGHBINI, JEAN-CLAUDE
D21302 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	RMD 12/17/97 A COLOR-MODIFIED LCD
D21303 ABSTRACT: PLRD. CLASS:	LGX 12/18/97 521303 INACT U. S. PAT. NO. 5,670,480 (ISSUED SEP. 23, 1997 TO JOSEPH C. HOGAN, JR., ASSIGNOR TO ARQULE, INC.) 3728
D21304 WAVELET ABSTRACT:	RJD 12/17/97 S21304 CASE 08334P PERFORMING LINEAR FILTERING IN WAVELET BASED SYSTEMS

PAGE: 202 07/26/02

S

я Э

5 ß

SCLO

S بر د

ĸ

MASTE

CASE

STATUS

ASSIGNEE

DATE OF

ATTY

DISCLOSURE

NUMBER

PDSRP • 02

MEDIUM CAN BE FABRICATED IN AN ECONOMICAL PROCESS WELL-KNOWN..... A FORM CONTAINING ...... ABSTRACT: HIGH-REFRACTIVE-INDEX MICRO-OPTICS INTEGRAL TO AN OPTICAL STORAGE THE FABRICATION OF HIGH-REFRACTIVE-INDEX MICRO-OPTICS INTEGRAL IN TAC INCORPORATION OF CROSS-LINKING AGENT INTO PHOTORESIST USED TO DYED PHOTORESISTS INCORPORATING ACID GENERATING MATERIALS NUMBER GUERRA, J. LOPEZ, O. Ξ GUERRA, J. AN OPTICAL STORAGE MEDIUM IS DISCLOSED. WOBER, ABSTRACT: MEDIUM FOR NON-AQUEOUS INK JET INKS CAMERA ACCESSORY FOR CJOSE-UPS PLRD. CLASS: 373B . REL. DISC.: D21073 D21074 D21310 D21366 PLRD. CLASS: 373B . REL. DISC.: D21073 D21074 D21309 D21366 DATE OF SEARCH DISC. RPT. NUMBER \$21308 FORM COLOR FILTERS 357 371B 573 PLRD. CLASS: 364 364A 364C 01/09/98 12/22/97 06/22/98 371B 573 06/22/98 INVENTORS: HAJJAHMAD, I. WHITESIDE, G. GUADIANA, R. KENDRA, P. GUADIANA, R. 108B 108C KENDRA, P. SLAFER, D. SLAFER, D. D20952 PLRD. CLASS: 372B 200 357 r.s PMC L.S PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: INK JET CAMERA ISIS 021309 ISIS D21310

PAGE: 203 07/26/02		
ISCLOSURES		
ນ ດ	CASE NUMBER	
,	STATUS	
ι ⊢	NEE	

æ

MASTE

PDSRP 02

```
DATA....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ABSTRACT: DISCLOSED IS AN EXTENDED RANGE IMAGE SENSOR WHICH OPERATES BY ACQUIRING SIGNAL CHARGE AND SHIFTING THE IMAGE DATA....
                                                                                                                                                                                                                                                                                                                                                                                                                               ABSTRACT: LOW COST ANTIREFLECTION FILM FOR INTEGRAL FILM UNIT
                                                                8327P
                                                                                                                                                                                                                                                                 ABSTRACT: FABRIC HAVING A ONE SIDED HEAT REFLECTIVE SURFACE
                                                                                                                                                                                                                                                                                                                                                                                                         08362
                                                               CASE
                                                                                                                                                                                                                                                                                                                                                       ABSTRACT: XEROX PATENTS RELATING TO ULLMAN REACTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TOKER, J.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ABSTRACT: DELI-STRIP CAMERA BACK FOR 35 MM CAMERA
                                                                                                          PARSONS,
                                                                                                                                                                                         ABSTRACT: PATENTS RE 1,2,3,-TRIPHENYLGUANIDINE
                                                                                       DELI-STRIP FILM HAVING FLAPS
   DATE OF SEARCH
DISC. RPT. NUMBER
                                                                                                                                                                $21312
                                                                                                                                                                                                                                                                                                                             $21315
                                                             01/14/98
                                                                                                                                                                                                                                      01/20/98
                                                                                                                                                                                                        PLRD. CLASS: 571 811 972
                                                                                                                                                                                                                                                                                                                                                                                                    01/26/98
                                                                                                                                                                                                                                                                                                                                                                                                                                                               463
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          06/22/98
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 01/30/98
                                                                                                                   FREEMAN, K.
                                                                                                    INVENTORS: NORRIS, P.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NORRIS, P.
                                                                                                                                   417
                                                                                                                                                                                                                                                                                                                                                                                                                                                             PLRD. CLASS: 371B 460
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    HAQUE, S. 357 .
   ATTY
                                                                                                                                PLRD. CLASS: 411
                                                            LJP
                                                                                                                                                                                                                                      PMC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          L.S
                                                                                                                                                               TAC
                                                                                                                                                                                                                                                                                                                                                                                                    TAC
                                                                                                                                                                                                                                                                               INVENTORS: TBD
PLRD. CLASS: 951
                                                                                                                                                                                                                                                                                                                            TAC
                                                                                                                                                                                                                                                                                                                                                                                                                                                INVENTORS: TBD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PAC
                                                                                       ABSTRACT:
                                                                                                                                                                                                                                                                                                                                                                    PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    INVENTORS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INVENTORS:
DISCLOSURE
NUMBER
                                                                         DELISTP
                                                                                                                                                                           THERMAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DELISTP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IMAGE.
                                                                                                                                                                                                                                                                                                                       D21315
                                                                                                                                                                                                                                                    NONE
                                                                                                                                                                                                                                                                                                                                          PAID
                                                                                                                                                                                                                                                                                                                                                                                                   021316
```

01/30/98

PMC

#### LISTED PATENTS

PAGE: 204 07/26/02 ABSTRACT: DISCLOSED IS AN OPTICAL STORAGE SYSTEM IN WHICH A FRESNEL LENS OR AN EQUIVALENT DIFFRACTIVE OPTICAL ELEMENT IS ....... S ш ABSTRACT: IN-SITU CIRCUIT BOARD SUBTRACTIVE METAL PHOTORESIST SYSTEMS œ 0 U L NUMBER 8455 ABSTRACT: METHOD FOR PROVIDING A MESSAGE ON INTEGRAL FILM S 10 STATUS ABSTRACT: DELI-STRIP CAMERA HAVING LONG FOCAL LENGTH ABSTRACT: INDOLE PHTHALIDE DYES WITH TUNED BASICITY KENDRA, P. DISPLAY EMPLOYING COILED ELECTRODES ASSIGNEE PGI MASTER DATE OF SEARCH DISC. RPT. NUMBER REL. DISC.: D21073 D21074 . 06/22/98 01/28/98 01/28/98 02/02/98 02/02/98 INVENTORS: NORRIS, P. GUERRA, J. 407 373B . INVENTORS: TBD PLRD. CLASS: 371D . ATTY RMD L.S PLRD. CLASS: 103 RMD TAC PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: DISCLOSURE INTEGRA NUMBER

D21322

ABSTRACT: PULSED HEAT TO VARY GLOSS IN THERMAL WAX TRANSFER PRINTING

06/22/98

L.S

D21327

PLRD. CLASS: 372B

INVENTORS:

INVENTORS: MARSHALL, J. L. A. A.D. CLASS: 372B 449 481

PLRD. CLASS:

02/02/98

TAC

THERMAL

PDSRP\*02

### LISTED PATENTS

205	26/02
••	`
ы	-
PAG	0

ص ح

SCLOSU

I Q

1

H

1 I S

KASTER

CASE NUMBER

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

PDSRP\*02

DISCLOSED IS A METHOD OF PRODUCING HIGHLY-REFLECTIVE FACETS ON A POLYHEDRAL SURFACE. THE METHOD COMPRISES THE EVAPORATION CONTROL OF SPREADING WAVEFRONT WHILE SPREADING REAGENT ABSTRACT: HEWLETT PACKARD PATENTS RE DYES FOR INK JET INKS ABSTRACT: HOLOGRAPHIC MEDIA CONTAINING PHOTOCHROMIC DYES MACCOLLUM, G. MACCOLLUM, G. INACT ABSTRACT: HISTORY AND PATENTS--MARKEM CORPORATION ABSTRACT: DIGITAL CAPTIVA FILM CASSETTE \$21328 ABSTRACT: RELEASABLE HYOXANTHINES \$21333 02/09/98 PLRD. CLASS: 354 373E 811A 01/29/98 02/09/98 02/09/98 02/16/98 02/12/98 515 519 BURDENKO, M. BURDENKO, M. 110 171B . KENDRA, P. 3738 . D19033 . PLRD. CLASS: 3728 449 D21331 . 260 . D21330 . ĽĠX TAC PLRD, CLASS: 571 TAC PMC PLRD. CLASS: 506 TBD PLRD. CLASS: REL. DISC.: ABSTRACT: INVENTORS: INVENTORS: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC. : PLRD. CLASS: INVENTORS: HOLOGRA PRINTER PRINTER HEL10S INKJET 021328 D21332 ADRI

01/25/98

TAC

#### LISTED PATENTS

PAGE: 206 07/26/02

ည လ

œ

s S

SCLO

н

۵

H

LIS

æ

RASTE

NUMBER

CASE

STATUS

ASSIGNEE

DATE OF SEARCH DISC, RPT, NUMBER

ATTX

DISCLOSURE

NUMBER

PDSRP - 02

DISPOSABLE PHOTOLUMINESCENT ASSAY KIT EMPLOYING DELI-STRIP FILM ABSTRACT: USE OF WATER-SOLUBLE ALUMINUM SALTS IN INTEGRAL PHOTOSYSTEMS ABSTRACT: METHOD FOR IMBIBING PHOTOGRAPHIC PROCESSING FLUIDS INTO A ABSTRACT: USE OF "INACTIVE" QUATERNARY COMPOUNDS IN PHOTOGRAPHIC PROCESSING COMPOSITIONS 08339 08340 ABSTRACT: USE OF 5-METHYLURACIL IN INTEGRAL PHOTOSYSTEMS ABSTRACT: USE OF ALUMINA-FREE DIOXIDE IN PHOTOGRAPHIC PROCESSING COMPOSITIONS CASE CASE **508A** NLRD. CLASS: 417 460 470 482 483 REL. DISC.: D21335 D21337 D21338 . PLRD. CLASS: 417 470 482 510 515 REL. DISC.: D21335 D21336 D21338 . 417 470 482 483 . D21336 D21337 D21338 DISC.: D20948 D21000 D21340 PLRD. CLASS: 417 427 428 508 98 48 PEL. DISC.: D21335 D21336 D21337 COATED GEL LAYER 03/03/98 807 860 03/03/98 03/03/98 03/03/98 02/11/98 417 470 NORRIS, P. TBD 551 JAK TAC TAC TBD INVENTORS: TBD PLRD. CLASS: 417 TBD TAC LJP PLRD. CLASS: INVENTORS: PLRD. CLASS: REL. DISC.; INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: INTEGRA INTEGRA INTEGRA INTEGRA DIA-KIT KOJAK D21337 D21338 D21339

02/11/98

PMC

D21340

207	20/9
PAGE:	07/2

S ш æ 0 S ы 0

ပ

Ś

Δ

တ

œ

HASTE

PDSRP\*02

STATUS

ASSIGNEE

DATE OF

ATTX

ABSTRACT: REVIEW OF PATENT SITUATION REGARDING CYAN LEUCO DYE NUMBER ABSTRACT: EFFECT OF PEEL ANGLE ON THERMAL TRANSFER IMAGING UV LASER INACT TOUCH PANEL WITH IMPROVED TRANSMISSION ABSTRACT: THERMAL IMAGING WITH PREHEATED HEAD INVENTORS: TBD MOLECULAR ORIENTATION WITH SCANNED PIGMENT BASED LASER TRANSFER FILMS PGI DATE OF SEARCH DISC. RPT. NUMBER ABSTRACT: INK-JET REFLECTION IMAGE \$21345 \$21346 REL. DISC.: D20948 D21000 D21339 ABSTRACT: DISPOSABLE ASSAY KIT INVENTORS: ROLICKI, P. LANGLAIS, E. L. 02/18/98 02/18/98 02/19/98 02/23/98 02/23/98 02/26/98 SMYTH, W. K. INVENTORS: NKWANTAH, J. 371A 371B 603 RMO PLRD. CLASS: 372B TAC ZWD DWD TAC TAC ABSTRACT: PLRD. CLASS: INVENTORS: PLRD. CLASS: PLRD. CLASS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: PLRD. CLASS: INVENTORS: PLRD. CLASS: INVENTORS: DISCLOSURE NUMBER DIA-KIT THERMAL THERMAL THERMAL INKJET LASER 222

÷,

į

20 - Avera			Σ	ድ ት የ ተ የ	R LIST	I Q -	LIST - DISCLOSURES
DISCLOSURE	ATTY	DATE OF	OF.	SEARCH	ASSIGNEE STATUS CASE	STATUS	E. K. K. C.

SCLOS

n O

ဟ

œ

ω

4

PDSRP 02

	•	
ie Ber		CRYSTAL
CAS	•	din
TUS	•	rio
ST		CENT
SNEE		ADJA
ASSIC		3M LEMENT
ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER		EATING E
OF RPT.	•	н нті
DATE DISC.	•	ANEL W
ATTY	372B	TAC LCD PA
DISCLOSURE NUMBER	PLRD. CLASS: 372B .	D21348  ABSTRACT: LCD PANEL WITH HEATING ELEMENT ADJACENT LIQUID CRYSTAL INVENTORS: TBD

06/22/98 PLRD. CLASS: 371B L.S IMAGE. .

INVENTORS:

COPPA, R. ROCKNEY, B 357 . . PLRD. CLASS:

03/05/98

TAC

ABSTRACT: TERNOCULAR DIGITAL CAMERA INVENTORS: TELFER, S. J. PLRD. CLASS: 103E 108E 303 NEW-BUS 021351

DJC 03/05/98 INACT PHOTOACID GENERATION BASED ON BRIDGED BISTHIOPHENE COMPOUNDS 372B. 08340 LJP PLRD. CLASS: ABSTRACT: D21352 PLRD. CLASS:

ABSTRACT: JAPANESE PATENT NO. 06-013,447 (KAWASAKI STEEL) - FINGERPRINT DETE 521354 03/23/98 CTING METHOD 108 972 . TAC 021354 NPKK

PLRD. CLASS:

BOTTOM LOADED SPREAD ROLLER AND REMOVABLE BOWSHIM FOR PREVIEW REMANUFACTURING 03/13/98 PMC ABSTRACT: PREVIEW

HENDRY, D. PLRD. CLASS: INVENTORS:

NADO, F.

ABSTRACT: BATTERY AND FILM CASSETTE COMPARTMENT PREVIEW

03/13/98

Copied from 11867148 on 1999 26726 277

PAGE: 209 07/26/02
E:
PAG
(n
er m
5

DISCLOSURE ATTY DATE OF NUMBER DISC. R	INVENTORS: HENDRY, D. TBD PLRD. CLASS: 102	PMC	RACT: TORS:	PLRD. CLASS: 102	D21360 LJP 03/2 DIA-KIT	RACT: TORS:	DISC.:	1361 PMC 03/2 ABSTRACT: POLICE CAM INVENTORS: HILL, W. PLRD. CLASS: 154 357A	1362 LJP 04/0	ABSTRACT: IMPROVED IMMUNOASSAY DEVICE INVENTORS: NORRIS, P. PLRD. CLASS: 602	1363 DJC 04/06/98 ABSTRACT: AZOSULFONE/ACID AS IMAGING PLRD. CLASS: 3728		ABSTRACT: IMPROVED IMMUNOASSAY DEVICE INVENTORS: NORRIS, P. PLRD. CLASS: 602 REL. DISC.: D21360	
77.		03/13/98	SEL AND E		03/23/98 s	LUID WEL	352 .	03/24/98 CAMERA AND W.	04/07/98 S	MMUNOASS	6/98 /ACID AS		EMUNOASSA.	,
SEARCH ASS NUMBER			CAMERA LABEL AND PICTURE STORAGE COMBINATION FARRINGTON, D. GOLDFARB, G. TRD		821360	IMPROVED FLUID WELL FOR PHOTORSSAY NORRIS, P.		PMC 03/24/98 POLICE CAMERA AND CRIMINAL RECORDATION SYSTEM HILL, W. TBD	s213 <b>6</b> 2	AY DEVICE	РНОТОВ <b>LEACHABLE</b>	S21364	NY DEVICE	S21365
33151CCC	NADO,	•	AGE CON			ASSAY [		CORDATI TBD		TBO .	ABLE C		TBD .	. ~
STATUS	e.		GE COMBINATIO GOLDFARB, G.		CASE	DEVICE		ON SYST	CASE	•	INACT OLOR FOI	CASE	•	«
CASE			z		08340		• •	X	08382		wer for	92880		•
											INACT COLOR FORMER FOR MASS TRANSFER			•

PAGE: 210 07/26/02

S

α,

0

ISCL

0

H

S . 1

K A S T E R

PDSRP+02

STATUS

ASSIGNEE

ATTY

ABSTRACT: MANUFACTURE OF HIGH-CONCENTRATION RARE EARTH DOPED OPTICAL FIBER LGX 04/22/98 S21373 INACT PATENT SEARCHES ON 3M DRY VIEW, FUJI DRY SILVER AND AGFA DRY SILVER ABSTRACT: DISCLOSED ARE A SERIES OF THIRTEEN (13) TABLES PROVIDING THE CROSS-SECTIONAL BUILDUP OF VARIOUS FORMULATIONS NUMBER INACT GUERRA, J. ABSTRACT: NON-WETTING COATING FOR INK JET NOZZLE PLRD. CLASS: 3728 NORRIS, YANG, Y **70**S ABSTRACT: PHOTO-DEDICATED INKJET PRINTER ABSTRACT: PERSONALIZATION OF 3D AVATARS OPTICAL ANTI-ALIASING METHOD 661 DATE OF SEARCH DISC. RPT. NUMBER \$21369 \$21370 PLRD. CLASS: 373B . REL. DISC.: D21073 D21074 D21309 INVENTORS: POLIZZOTTO, L. 06/22/98 04/10/98 04/01/98 04/14/98 08/21/00 KENDRA, P. INVENTORS: WOBER, M. PLRD. CLASS: 364 FREY, T. PLRD, CLASS: 602 , REL. DISC.: D21362 r.s L.S TAC 0.1 PLRD. CLASS: 353 Æ SW O INVENTORS: ABSTRACT: PLRD. CLASS: INVENTORS: PLRD. CLASS: D21373 ABSTRACT: DISCLOSURE NUMBER PRINTER INK JET FIBEROP OPTICS 021366 D21369

211	705
<u>::</u>	1/26
PAG	0

SURES

0

Ø

œ

e S

			SULTS				VER SYSTEM		
CASE NUMBER			+" TEST RE				LASER DRIV		
STATUS		æ	T WITH "	INACT		INACT	E HELIOS	INACT	
ASSIGNEE			ABSTRACT: DISPOSABLE/RELOADABLE PHOTOASSAY KIT WITH "+" TEST RESULTS NVENTORS: DEMERLE, T. D. CLASS: 602				ABSTRACT: PATENT AND INFRINGEMENT STUDY OF THE HELIOS LASER DRIVER SYSTEM (D. CLASS: 838 972		AGING
SEARCH	•	\$21374	DABLE PR	\$21375	D FROMSC	\$21376	NGEMENT	521377	OURCE IM
DATE OF DISC. RPT.		04/20/98	DISPOSABLE/RELOA DEMERLE, T. 602	04/22/98	PATENTS OF HOWARD FROMSON 353 974	04/22/98	NT AND INFRI 972 .	04/22/98	ABSTRACT: MULTIPLE LIGHT SOURCE IMAGING D. CLASS: 571
ATTY	112	P.W.	DISPC DEMER 602	rex	PATEN 353	rex	PATEN 838	rox T	MULTI 571
DISCLOSURE NUMBER .	PLRD. CLASS: 571	D21374 DIAGKIT	ABSTRACT: INVENTORS: PLRD. CLASS:	D21375 LITHOGR	ABSTRACT: PLRD. CLASS:	D21376 HELIOS	ABSTRACT: PLRD, CLASS:	D21377 HELIOS	ABSTRACT: PLRD. CLASS:

DELISTRIP PROCESSING WITH DRIVEN ROLLS NORRIS, P. 175 D21380 L.S və/və/...
DIG CAM
ABSTRACT: ENHANCED DIGITAL MICROSCOPE CAMERA
INVENTORS: ERNEST, P. ZELT!
CRFEN, A. \$21379 04/23/98 PMC

INVENTORS: 1 PLRD. CLASS:

ABSTRACT:

DELISTP

KODAK PATENTS RELATING TO DYES FOR USE IN OPTICAL DISKS 3738 435

\$21378

04/24/98

TAC

ABSTRACT: PLRD. CLASS:

RAINBOW

ABSTRACT: UNIFORMITY CALIBRATION AND CORRECTION FOR SPECTRALLY-SCANNER

05/05/98

URES

SCLOS

						SIGNAL USING PREDICTED							
œ	FILM .					USING		•	•	. •		WAPHIC .	THYL-N,
CASE NUMBER	N						•				08400	PHOTOGRAPHIC	ZYLOXYE
STATUS	TY (PRNU)		, y, , y,		æ	FENSITY	«	<b>.</b>		•	CASE	< .	A WITH N-BENZYLOXYETHYL-N, CHLORIDE
ASSIGNEE	DEPENDENT PHOTO-RESPONSE NONUNIFORMITY ZELTEN, P		DGES FICHTER, GOWARD,			VARIABLE INTENSITY TBD		TEAR PROPAGATING NOTCH TBD		•	U	EXPOSE-AND-SPREAD SYSTEM FOR B	
SEARCH NUMBER	RESPONSE		PAPER CARTRIDGES	. •	\$21384		521385	EAR PROP	S21386	. •		SE-AND-SP	POLYMER I
DATE OF DISC. RPT.	IDENT PHOTO-	86/50/50	INKJET NO, G. C.	, Q	04/28/98	LINEAR TRANSFORMATION OF INTERFERENCE DEMERLE, T. 602	04/30/98	RIP WITH P.	05/04/98	COLLECTION	05/13/98	EOUS NTER B 372 21383	TAC 05/07/98 LOW SOLUBLE PHASE POLYMER MORDANT N-DIMETHYL-N-VINYLBENZYL AMMONIUM TBD
ATTY		L.S	•	171B D213	PMC		PMC	DELI-ST NORRIS, 411	RMD	MCVD C 685 . D21372	RJD	SIMULTANI LINE PRII JOHNSON, 175 251 D21367 D	TAC (LOW SOINET TBD
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21383 PRINTER	ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D21384 PHOTOAS	ABSTRACT: INVENTORS: PLRD. CLASS:	D21385 DELISTR	ABSTRACT: INVENTORS: PLRD. CLASS:	D21386 FIBEROP	ABSTRACT: PLRD. CLASS: REL. DISC.:	D21387 PRINTER	RACT: TORS: LASS: TSC.:	D21388 ABSTRACT:

213	/02
PAGE:	07/26

NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH T. NUMBER		ASSIGNEE	STATUS	CASE NUMBER		
PLRD. CLASS: 461	: 461				•				
D21389 HELIOS	TAC	05/12/98	\$21389	<u>6</u>					
ABSTRACT: PLRO, CLASS:		HELIOS SYSTEM CENTRAL SOFTWARE	CENTRAL	SOFTWA.		•		•	
D21390 HELIOS	TAC	05/12/98	\$21390	9					
ABSTRACT: PLRD. CLASS:		LICENSE NEGOTIATIONS - 3M LASER CONTROL PROTOCOL	TIONS -	M LA	SER CON1	TROL PROT			
D21392 KOJBK	PMC	03/19/99							
ABSTRACT: INVENTORS: PLRD. CLASS:		35 MM FILM EXTRACTOR TBD	ACTOR .	•		•	,	•	
D21396 PHOTOAS	PMC	05/12/98	\$21396	9		a	•	•	
ABSTRACT: INVENTORS: PLRD, CLASS:		DISPOSABLE/RELOADABLE PHOTOASSAY KIT WITH SIMULTANEOUS TRIGGER AND ON-BOARD CONTROL FLUID.  TBD TBD 602	ADABLE OL FLUID	рнотом: •	SSAY KIT	WITH SII	40LTANEOUS	Trigger	AND
D21397		05/20/98	\$21397	,	·	, «			
ABSIMACI: INVENTORS: PLRD. CLASS:		A METHOD FOR STEREOSCULPTING WHICH UTILIZES WATER-INSOLUBLE POLYMERIC MATERIALS TBD 3728	EREOSCU	LPTING	WHICH U	TILIZES 1	ATER-INSO		
D21398	r.s	05/12/98				- <del>K</del>			
PRINTER					,				
INVENTORS:		MECHANISM FOR LOADING PHOTO-INKJET PAPER CATERINO, G. FICHTER, J	OADING	РНОТО1	INKJET PAP FICHTER,	APER R, J.			
	JOHNSON,	λ, Β.			GOWARD,	æ.			
PLRD. CLASS: REL. DISC.:	353 . D21383						••		
D21399 FIBER L	TAC	05/15/98	\$21399						
ABSTRACT: INVESTIGATION OF U.S. PATENT NO. 5,239,026 (BABIRAD ET AL, ASSIGNE	INVEST	INVESTIGATION OF U.S. PATENT D TO 3M1 AND RELATED PATENTS	E U.S. E	ATENT	NO. 5,2	39,026 (B	ABIRAD ET	AL, ASS	IGNE

PAGE: 214	0/97/

										<b>K</b> O:		:
CASE NUMBER							SECURED ID CARD WITH PHOTOPOLYMERIZED ALIGNMENT REGIONS CHEN, J. CHANG, K. C.		AUTOWATIC MODULATION TRANSFER FUNCTION (MTF) ESTIMATION REUMAN, S. 364 364B 364B 364C.	RMD 05/11/98 PGI K-SHEET POLARIZER HAVING PREFERENTIALLY DEFINED RED SPECTRAL ABSOR PTION PROPERTIES TBD	083502	FOR USE IN PROVIDING OPTICAL MECHANISH SUITABLE FOR USE ZAMBUTO, J.
S STATUS		≪	STRIP .	INACT	IMAGERS	4	ZED ALIGNI G, K. C.	CASE	FUNCTION (MTF) THORNTON, J.	IALLY DEFI	CASE	SE IN PROV NISM SUITA JTO, J.
ASSIGNEE			N TO TEST	PGI	ULTI-BEAM		ropolymerizei Chang, ·		ISFER FUNC THOR	PGI PREFERENT		ICE FOR USE I ING MECHANISM ZAMBUTO,
SEARCH . NUMBER		\$21400	PPLICATION .		TROL IN M		иітн Рист		TION TRAN	R HAVING		ENSOR DEV AUTOFOCUS
DISC. RPT.	. 276	05/12/98	CONTROL FLUID APPLICATION TO TEST NORRIS, P. 602	04/27/98	SWATH WIDTH CONTROL IN MULTI-BEAM IMAGERS 372B .	05/04/98	3D ID CARD J.		AUTOWATIC NODULATIO REUMAN, S. 364 364A 364B 364C	RMD 05/11/98 K-SHEET POLARIZE PTION PROPERTIES TBD	06/22/98	DISCLOSED IS A SENSOR DEVICE FEEDBACK FOR AN AUTOFOCUSING GORDON, W.
1114	3728	PMC		ĭ,		1.5		RJD .	AUTOMATI REUMAN, 364 364	RMD K-SHEE PTION TBD 603 .	JTS	DISCLOS FEEDBAC GORDON, 373B
NUMBER	PLRD. CLASS: 372B	D21400 DIAGKIT	ABSTRACT: INVENTORS: PLRD. CLASS:	D21401 LAT	ABSTRACT: PLRD. CLASS:	D21402 ID	ABSTRACT: INVENTORS:	D21404 ISL	ABSTRACT: AVENTORS: O. CLASS:	D21405 POLARIZ ABSTRACT: INVENTORS: PLRD. CLASS:	D21406	FRACT:

D21407 JTS 06/22/98 CASE 08196 HELIOS ABSTRACT: DISCLOSED IS AN ACTUATOR DEVICE FOR USE IN PROVIDING A

PAGE: 215 07/26/02

ы

DISCLOSUR

LISIT

Œ

STE

NUMBER

STATUS

ASSIGNEE

SEARCH

DATE OF

ATTY

DISCLOSURE

NUMBER

PDSRP 02

DISC. RPT. NUMBER

ABSTRACT: METHOD FOR SELECTIVELY IMBIBING A COMPOUND INTO A PROCESSING PAD PMC 03/17/99
DELI PRINTER THAT PRINTS IMAGE DATA FROM A GAME CONSOLE FOCUSING MECHANISM IN AN OPTICAL PRINTER, FOR EXAMPLE PMC 03/17/99 SMART CABLE BETWEEN DIGITAL CAMERA AND PRINTER CENTRATION AND SUPPORT OF OPTICAL COMPONENTS PLUMMER, W.T. INACT ROBLEE, J. ABSTRACT: ONE PIECE SAMPLE CARRIER/FLUID WELL DIGITAL LITHOPLATES BY LAT MODEL PGI MULTIPLE PROOF PRODUCTION \$21408 05/28/98 03/11/99 06/22/98 05/19/98 05/21/98 07/01/98 ZAMBUTO, J PLRD. CLASS: 353 571A . GORDON, W. GOODMAN, D. INVENTORS: NORRIS, P. PLRD. CLASS: 602 373B . D21406 . REL. DISC.: D17569 . ABSTRACT: DIGITAL PLRD. CLASS: 372B . PMC L.s ž INVENTORS: TBD PLRD. CLASS: 355 TBD PLRD. CLASS: 353 Š INVENTORS: TBD PLRD. CLASS: REL. DISC.: INVENTORS: ABSTRACT: ABSTRACT: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: PHOASSY GRAPHIC GRAPHIC HEL 10S KOJAK 021409 D21411 021413

PLRD. CLASS: 473

		PAGE: 07/2
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21416 FLATPAN ABSTRACT: PLRD. CLASS:	TAC 04/03/98  REVERSE TILTING OF LC'S FOR BIAXIAL FILM 371B.	•
D21417 FLATFAN ABSTRACT: PLRD. CLASS:	TAC 04/15/98  COMPENSATION MODE FOR LC DISPLAYS 371B.	
D21418 FLATPAN ABSTRACT: PLRD, CLASS:	TAC 06/06/98  ELECTROLUMINESCENT DISPLAY HAVING LAT APPLICATION OF ORGANIC LED	•
D21419 ISIS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	L.S 06/22/98 DISCLOSED IS A METHOD FOR PROVIDING STABILITY TO AN OPTICAL DISK READ/WRITE HEAD. PARTICULARLY SUITABLE FOR STORAGE	
D21420 LCPRINT ABSTRACT: INVENTORS: PLRD. CLASS:	RINT ABSTRACT: LOW COST ELECTRONIC PRINTER FOR DELI-STRIP FILM. TBD D. CLASS: 327B	
D21421 DELISTPDIAG ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 06/17/98  DELI-STRIP FILM FRAME WITH PEELABLE DARK-SLIDE. MAUCHAN, D. GRAHAM, P.	
D21422 DIASSAYA ABSTRACT: INVENTORS:	PMC 06/18/98 S21422 DIAGNOSTIC ASSAY KIT USABLE WITH PROBE. POLIZZOTTO, L. GRAHAM, P.	
D21423	L.S 06/08/99	

PAGE: 217	07/26/02

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DI SCLOSURE NUMBER

NOMBER	A BUNDLE OF FIBER OPTICS CONTAINING AT LEAST ONE SINGLE-MODE	OPTICAL FIBERSOPTICALLY COUPLED TO A DOUBLE CLAD FIBER LASER TBD	•	at a	HAND HELD IMAGER	æ	HELD IMAGER	æ	STEN	A 8357	FOCUS ADJUSTMENT SYSTEM FOR HAND-HELD IMAGE CAPATURNG DEVICE 165		PRINT SCANNING DEVICE TBD	ď	ILUM SALTS FROM ENCAPSULATED MATERIAL		DISCLOSED IS A COMPACT LENS SYSTEM FOR CONVENTIONAL IMAGING
VOTED I I I I I I I I I I I I I I I I I I I	NDLE OF FIBER OPTIC	CAL FIBERSOPTICA		05/04/98	ERGONOMICALLY FEATURED HAND HELD IMAGER 357A	05/04/98	RANGING SYSTEM FOR HAND HELD IMAGER 162 357A	06/01/98	LASER TARGETING SYSTEM 357A .	86/60/90	: ADJUSTMENT SYSTEM	06/23/98 S21428	FINGER GUIDE FOR FINGERPRINT PIETRAK, W. 110C.	06/24/98	REMOVING FUGITIVE DIAZONIUM SALTS TBD 372B 577	06/25/98	SED IS A COMPACT L
				TAC		TAC		TAC	: DUAL	TAC		1.5		TAC		L.S	
	FIBLAS ABSTRACT:	INVENTORS:	PLRD. CLASS:	D21424 HH1	ABSTRACT: PLRD. CLASS:	D21425 HHI	ABSTRACT: PLRD. CLASS:	D21426 HHT	ABSTRACT: PLRD. CLASS:	D21427 HHI	ABSTRACT: PLRD. CLASS:	D21428 MIDAS	ABSTRACT: INVENTORS; PLRD. CLASS:	D21429 THERMA1.	ABSTRACT: INVENTORS: PLRD. CLASS:	D21430 PTC/ETC	ABSTRACT:

PDSRP\*02

SEARCH ASSIGNEE STATUS CASE NUMBER		TAC 07/01/98 S21431 A COATING METHOD UTILIZING A POROUS FLOAT ROLL TBD	S21432 CASE 8376 SPRING FOR SINGLE-USE PROCESSOR		PMC 07/01/98 IMPROVED FILM TRANSPORT APPARATUS AND METHOD		S21434 A	IMPROVED PRINTING SYSTEM AND METHODS. VANTASSELL, J 3728		PHOTOGRAPHIC PRINTER WITH CONNECTABLE PLATFORM CONFIGURATION JOHNSON, B TBD 175 251 372B			FROJOGNAFIL FRINIER WITH INTERNAL INTEGRATION CONFIGURATION JOHNSON, B. TBD TBD 175 251 372		521437
ATTY DATE OF DISC. RPT.	D15200 D16317 .		PMC 06/25/98 WIRE FORM ROLL SP.	110A 171	PMC 07/01/98 IMPROVED FILM TRA	VANTASSELL, J. 173	PMC 07/01/98	IMPROVED PRINTING VANTASSELL, J 372B	L.S 06/25/98	PHOTOGRAPHIC PRINT JOHNSON, B 175 251 372B .	387	b.3 00/23/98	JOHNSON, B. 175 251 372 .	387 D21435 .	TAC 06/30/98 S
DISCLOSURE NUMBER	REL. DISC.:	D21431 ABSTRACT: INVENTORS: PLRD. CLASS:	D21432 DIASSAY ABSTRACT:	PLRD. CLASS:	D21433 PRINTER ABSTRACT:	INVENTORS: PLRO. CLASS:	D21434 PRINTER	ABSTRACT: INVENTORS: PLRO. CLASS:	D21435 COLSHOT	ABSTRACT: INVENTORS: PLRD. CLASS:	REL. DISC.:	ior carbica.	ENTORS: CLASS:	. DISC.:	D21437 SUNGLAS

PAGE: 219 07/26/02 S M œ 0 0 ... U Ø H S H H œ MASTE

NUMBER STATUS ASSIGNEE DATE OF SEARCH DISC. RPT. NUMBER ATTY

DISCLOSURE NUMBER

PDSRP 02

\$21438 07/02/98

LWCOSPR

D21438

ABSTRACT: LOW COST PRINTER FOR DELI-STRIP FILM CHAPNIK, P. INVENTORS:

07/07/98 PLRD. CLASS: 372B . RMO

ABSTRACT: EMBOSSED ANTI-REFLECTION STRUCTURES FOR ENHANCED OPTICAL HOLOGRA

TBD 354 PLRD. CLASS: INVENTORS:

ABSTRACT: LIGHT TIGHT IMMUNOASSAY BOTTOM HALF PROCESSOR CASE

521441

07/08/98

DX.

DIAGASY

DEMERLE, T. INVENTORS: PLRD. CLASS:

NOVELTY ONE SHOT CAMERA USING CAPTIVA FILM DOUGLAS, ABSTRACT: INVENTORS: CAMMISC

PLRD. CLASS: 102 103F 174 REL. DISC.: D21443 .

ABSTRACT: PRE-EXPOSED FILM FOR ONE SHOT CAMERA. 521443 07/24/98 DOUGLAS, L. CAMMISC

REL. DISC.: D21442 . INVENTORS: PLRD. CLASS:

ABSTRACT: MULTI-IMAGE CAMERA FOR 600 FILM. DOUGLAS, L. INVENTORS: CAMMISC

021445 .

521445 MULTI-IMAGE CAMERA. ABSTRACT: MULTI-IMAGE INVENTORS: DOUGLAS, L. CAMMISC

Copied from 11867148 on**R#2927\$291827** 

TRANSMISSION

07/23/98 PMC

D21442

PMC

07/24/98

07/14/98

0	~
~	0
2	`
	9
	~
••	`
(4)	_
ဖ	0
æ	-
تم	

ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT, NUMBER	108E	PMC 03/16/99 METHOD FOR MAKING A CLEAR HALF-TONE SCREEN FOR USE IN AN INSTANT FILM PACK SARAFIAN, S. TBD	PMC 08/18/98 S21447 A	CHEMILUMINESCENT DIAGNOSTIC SYSTEM AND METHOD FOR ENHANCING SENSITIVITY OF FILM P. ROTH 433 433A 902	TAC 07/09/98 TRANSFER OF THERMAL TRANSFER IMAGES	TBD 3728	TAC 07/09/98 A	PTT COATING FLUID WITH IMPROVED STABILITY TBD 3728	L.S 07/21/98 OPTICAL LINE PRINTING SOURCE USING TRANSVERSE RADIATION EMISSION PROM A WAVEGITOR	CHAPNIK, P. JOHNSON, B. 372B	L.S 07/12/98 A-	LOW-PROFILE OPTICAL SYSTEM FOR OPTICAL PRINTER CHAPNIK, J. 372B . D21451 D21514 .
DISCLOSURE Number	PLRD. CLASS: REL. DISC.:	D21446 ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: INVENTORS: PLRD. CLASS:		INVENTORS: PLRD. CLASS:	D21450 THERMAL	ABSTRACT: 1 INVENTORS: 7 PLRD. CLASS: 3	D21451 PRINTER ABSTRACT: C	INVENTORS: 5 PLRD. CLASS: 3 REL. DISC.: D	D21452 PRINTER	ABSTRACT: L INVENTORS: C PLRO. CLASS: 3 REL. DISC.: D

-	~
2	0
2	`
	9
	~
••	`
ω	7
G	0
æ	
ο.	

URES

0

SCL

**1** 0

LIST

MASTER

NUMBER

CASE

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER ABSTRACT: METHOD AND SYSTEM FOR MAKING SSI FILM COMPATIBLE WITH EXISTING METHOD OF FABRICATING FLYING HEADS FOR OPTICAL RECORDING METHOD OF FABRICATING AN SIL FOR OPTICAL RECORDING METHOD OF FABRICATING AN OPTICAL STORAGE MEDIUM GAVIN, J. KENDRA, P. - HOLOGRAPHY KENDRA, 11454 PMC 03/16/99
ABSTRACT: CAPTION FILM FOR PANORAMA CAMERAS
INVENTORS: AITKEN, W. TBD
PLRD. CLASS: 150 ABSTRACT: AGREEMENT DATABASE SEARCH 521459 \$21461 07/24/98 07/24/98 07/24/98 08/04/98 08/04/98 08/04/98 DOUGLAS, L. GUERRA, J. GUERRA, J D21457 . D21464 . ABSTRACT: NUPOLAR 3738 . 3738 . L.S r.s r.s TAC TAC PLRD. CLASS: 603 INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: INVENTORS: CPLRD. CLASS: REL. DISC.: ( PLRD. CLASS: REL. DISC.: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: PLRD. CLASS: HOLOGRA POLAR12 ISIS D21457 D21461 D2T2

~	æ
N	O
N	$\overline{}$
	ø
	N
••	_
ω	~
G	0
æ	
2	

		NTERIAL			FLYING SPO		
CASE NUMBER	•	L.S 08/05/99 METHOD OF INITIALIZING PHASE-CHANGE OPTICAL RECORDING MATERIAL 373B.	G MEDIUM	A FOR IMPROVED SENSITIVITY (CS-206/207)	TAC 08/04/98  PROCESS FOR PRODUCING HOLOGRAPHIC RECORDING DISCS USING FLYING T SCANNER INGMALL, R. T. 354 373E	8492 L.	
STATUS	. a	A OPTICAL	A RECORDIN	A SITIVITY	A SCORDING	ώ	
ASSIGNEE TING	. <u>x</u>	HASE-CHANGE	L.S 08/12/98 WEAR-RESISTANT COATING FOR OPTICAL RECORDING MEDIUM KENDRA, P. 373B. D21458	1PROVED SENS	OGRAPHIC RE	CAS RATORS MARSHALL,	
of Search as RPT. Number Thermal Printing		ALIZING P	OATING F	RS FOR II	UCING HOI	ACID GENE	
	TAC 08/04/98 KE LC-DISPLAY SUZUKI, A.	08/05/98 OF INITIP	08/12/98 ESISTANT C	07/13/98 COSENSITIZERS	08/04/98 SS FOR PRODI MNER LLL, R. T.	TAC 08/13/98 PAID TRIFLIMIDE ACID GENERATORS BHOWMIK, P. M. TELFER, S. J	08/31/98
ATTY PATEN1			L.S 0 WEAR-RE KENDRA, 373B . D21458	TAC PAID COT TRBD 372B .	TAC 08/ PROCESS FI T SCANNER INGWALL, 1354 373E	TAC 08/ PAID TRIF BHOWMIK, TELFER, S	PMC 0
DISCLOSURE ATTY DATE NUMBER DISC.	D21462 POLARI2 ABSTRACT: INVENTORS: PLRD. CLASS:	D21463 ISIS ABSTRACT: INVENTORS: PLRD. CLASS:	DZ1464 IS1S ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21465 PAID ABSTRACT: INVENTORS: PLRD. CLASS:	D21466 HOLOGRA ABSTRACT: INVENTORS: PLRD. CLASS:	D21467 PAIO ABSTRACT: INVENTORS: PLRD. CLASS:	D21468 KOPINPR

PAGE: 223 07/26/02

DISCLOSURE

S

4

ш

PDSRP 02

LOW REFRACTIVE INDEX, AR COATING FOR FILMS AND ANTIGLARE SCREENS TBD ECONOMICAL METHOD OF ILLUMINATION FOR PRINTING WITH LCD AND LED ABSTRACT: HIGH REFRACTIVE INDEX HARD COAT FOR FLAT PANEL DISPLAYS RADIATION DETECTION SYSTEM USING POLAROID INSTANT FILM NUMBER CASE 08380 ABSTRACT: PRINTER USING ACTIVE MATRIX LED AND DELI-FILM INVENTORS: H. PO STATUS CASE P. NORRIS SOLAREX CORPORATION CONDUCTOR ELEMENTS ASSIGNEE TBD ٥ ک ž æ ABSTRACT: DIAGNOSTIC FILM PROCESSOR INVENTORS: P. NORRIS DATE OF SEARCH DISC. RPT. NUMBER 521477 \$21478 SOURCE OR OTHER METHOD 08/20/98 08/18/98 08/18/98 09/01/98 86/60/60 PLRD. CLASS: 352 372B . GOODMAN, D. T. DEMERLE INVENTORS: TBD PLRD. CLASS: 652A 813 PLRD. CLASS: 652A 813 **PMC** TAC TAC PLRD. CLASS: 802 TAC PMC INVENTORS: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: PLRD. CLASS: ABSTRACT: D21476 PLRD. CLASS: PLRD. CLASS: DISCLOSURE NUMBER DIAGASY FLATPAN FLATPAN FLATPAN DELPRIN RADETSY D21477 D21479

4	7
3	0
~	:
	56
••	~
w	~
Ģ	0
⋖	
0	

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
D21482 PLRD. CLASS:	PMC	•		•	٠		
D21483 Therwax	DJC	09/10/98			INACT		
ABSTRACT; INVENTORS: PLRD. CLASS:		CAPSTAN ROLLER FOR THERMAL PRINTING CHUA, P. S. 175 372B	OR THERMAL	PRINTING			
D21484 Thermax	DC	09/10/98			INACT		
ABSTRACT: PLRD. CLASS:		USE OF HIGH HLB SURFACTANTS MICROCAPSULES 372B 524 813A	SURFACTANT!	FOR HIGH	Payloai	FOR HIGH PAYLOAD DIAZONIUM	
D21485 THEBWAY	TAC	09/14/98			Æ		
	USE O	USE OF HIGH REFRACTIVE INDEX, FILM	CTIVE INDE	ж, нісн т	G LATEX	HIGH TG LATEX IN THERMAL TRANSFER	SFER
PLRD. CLASS:	<b>~</b>				٠		
DZ 148 / CAMERA	PMG	10/09/98					
ABSTRACT: INVENTORS:	OPTICAL NORRIS,	OPTICAL/PHOTOGRAPHIC COMPONENTS USING LEGO TM BLOCKS NORRIS, P.	HIC COMPON	ENTS USING	S LEGO T	M BLOCKS	
PLRD. CLASS:	102	•					•
D21488 IMUASSY	PMC	10/09/98					
ABSTRACT: INVENTORS:	ANTI 1	LIGHT PIPING VIA FOLDED SAFETY COVER	VIA FOLDE	D SAFETY C	OVER		
PLRD. CLASS:		208			•		
D21489	LJP	10/16/98		O	CASE	08341	
DIAASSY ABSTBACT:	i i nonc	and Court and					
	CHEMILUMI MAUCHAN, 802 .	CHEMILUMINESCENT DEVICE MAUCHAN, D. 802	DEVICE .				
D21490	<b>WQ</b> D	09/16/98			CASE		•
RACT:	PEELAB TBD	PEELABLE STICKY BACK FOR DELI-FILM TBD	ACK FOR DE	MII-FILM			
	507	•		•			

<b>!</b>	SASTER LIST - DISCLOSORES	PAGE: 07/26
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21491	LJP 10/19/98 011491 CASE 08341	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	ABSTRACT: MULTI-SHOT PROCESSOR INVENTORS: MAUCHAN, D. ID. CLASS: 802 IL. DISC.: D21489	
D21492 PLRD. CLASS:	SS:	,
D21493 TAC ADRI ABSTRACT: U.S. PLRD. CLASS:	TAC 09/17/98 S21493 CT: U.S. PATENT 5,508,155 SS:	
D21494 PLRD. CLASS:	35:	
D21495 PHOBTH	PMC 09/25/98 S21495	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	CT: RECIPROCATING FILM LOADER AS: MAUCHAN, DONALD E. SS: 172 173 C:: D21495	
D21496 PRINTER	PMC 10/19/98 S21496 A	
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	TT: ACCESS FOR CONVERTING CAMERA INTO PRINTER 4S: BURDENKO, M. 5S: 111C D21497	
D21497 Printer		
ABSTRACT: INVENTORS: PLRD, CLASS: REL, DISC.	ABSTRACT: ACCESSORY FOR MAKING CAMERA A PRINTER NVENTORS: BURDENKO, M. TBD TBD TC CLASS: 3128 TD CLASS: 135 3728	

08394

D21498 DJC 09/24/98 CASE INKJET ABSTRACT: YELLOW DYE (PY-14/PL41719) FOR INK JET. INKS

9	2
'n	0
~	$\overline{}$
	9
	2
••	`
ω	~
O	0
æ	
Δ,	

CASE NUMBER			IMAGES	08372	METHOD OF INITIALIZING PHASE-CHANGE OPTICAL RECORDING MATERIAL GUERRA, J. 373B . 273B . D21463 D21502 .		OPTICAL	08372	PHASE-CHANGE OPTICAL			08341	
STATUS		æ	NOCHROME	CASE	OPTICAL 1	INACT	ULTANT OF SYSTEMS	CASE 0	TO A PHAS R.		ENT .	CASE 0	
ASSIGNEE			SINGLE SHEET PTT-TYPE MEDIUM FOR MONOCHROME IMAGES TBD 3728		ASE-CHANGE	PGI	REDUCTION OF OPTICAL DEGRADATION RESULTANT OF OPTICAL CONTAMINATION IN LASER-BASED IMAGING SYSTEMS TBD 353 372B 571A .		METHOD OF IMPRINTING SERVO TRACKS ONTO A GUERRA, J. MONEN, R. 3738		REMOVABLE COATING FOR OPTICAL COMPONENT KENDRA, P. 626a 651	Ü	78D .
SEARCH . NUMBER			r-TYPE MED		ALIZING PH		ICAL DEGRA		TING SERVC		s FOR OPTI		DEVICE
DATE OF DISC. RPT.	449 .	09/02/98	SHEET PT	09/29/98	METHOD OF INITIZEGUERRA, J. 373B D21463 D21502 .	86/91/60	TION OF OPT MINATION IN 372B 571A .	10/06/98	METHOD OF IMPRIN GUERRA, J.	D21500 . 10/08/98	LE COATING P.	10/16/98	DIAGNOSTIC ASSAY DEVICE MAUCHAN, D. 802
ATTY	TBD 3728			JTS		TPG		STC		D21463	REMOVABI KENDRA, 626A 651	LJP 1	DIAGNOST MAUCHAN, 802 .
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21499 THERWAX	ABSIKACT: INVENTORS: PLRD. CLASS:	D21500 ISIS	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21501 LAT	ABSTRACT: INVENTORS: PLRD. CLASS:	D21502 ISIS	on ω	REL. DISC.: D21504 NONE	ABSTRACT: INVENTORS: PLRD. CLASS:	D21505 DIAASSY	ABSTRACT: INVENTORS: PLRD. CLASS:

227	6/02
PAGE:	07/2

ш æ ŝ 0

ပ S I Q

MASTER

			•					٠.				
CASE NUMBER	DATA OF			08374					8376		· .	
STATUS	NTITATIVE	æ		CASE AND SYSTEM ROXBY, D. L.	. «				CASE	PROCESSOR		٠.
A ASSIGNEE	SYSTEM AND METHOD OF ENHANCING QUANTITATIVE DATA OF CHEMILUMINESCENCE SIGNALS ROTH, P. 1802	ING		LGX 10/15/98 CASE ELECTROCHEMICAL MARKING METHOD AND SYSTEM KING, P. F. ROKBY, D. L.	•	L CAMERA TBD		· · ·		IMPROVED FLUID DELIVERY SYSTEM FOR PROCESSOR NORRIS, P. R. 802	• •	3M
SEARCH T. NUMBER	HOD OF EN	ETIC BACK	•	L MARKING	•	CET GLOBA	\$21510	-cosr cos	\$21511	Delivery		
DATE OF DISC, RPT	SYSTEM AND METHOD OF ENHA CHEMILUMINESCENCE SIGNALS ROTH, P.	L.S 10/09/98 FILM WITH MAGNETIC BACKING	· ·	10/15/98 ROCHEMICAL P. F.	10/28/98	DESIGN FOR POCKET GLOBAL CAMERA BURCHARD, T. TI	11/09/98	COMPACT AND LOW-COST COMMON PO, H.	11/20/98	ED FLUID		10/09/98
ATTY					PMC		PMC		PMC		021365	TAC
DISCLOSURE NUMBER	IMUASSY ABSTRACT: INVENTORS: PLRD. CLASS:	D21507 NONE ABSTRACT: INVENTORS:	PLRD. CLASS:	D21508 ABSTRACT: INVENTORS: PLRD. CLASS:	D21509 PKTGLO	ABSTRACT: INVENTORS: PLRD. CLASS:	D21510 PRINTER	ABSTRACT: INVENTORS: PLRD. CLASS:	D21511 DIAASAY	ABSTRACT: INVENTORS: PLRD. CLASS:	REL. DISC.:	D21512

10/20/98

FLATPAN

228	6/02
PAGE:	07/2

CASE NUMBER		8468	PRISM OR GRATING TO	A Warning Material		AND SIMILAR DEVICES				NG DELI-FILM	08385	BUTTON COMBINATION
ATTY DATE OF SEARCH ASSIGNEE STATUS DISC. RPT. NUMBER	PHOTOGRAPHIC FILM 3: TBD 3: 250 470 483	RMD 10/21/98 CASE	: OPTICAL SOURCE FOR PRINTER OR SCANNER USING COUPLE RADIATION OF DIFFERENT WAVELENGTHS : 372B : 521451 D21452	TAC 10/27/98 MULTILAYER ACID-BASE, COATED-SHEET, TBD 845	TAC 10/28/98 S21516	: HEWLETT PACKARD PATENTS RE FILTERS FOR CMOS AND SIMILAR DEVICES	O.L 04/21/99 A	SMART CARD STRUCTURE TBD TBD	PMC 11/03/98 S21518 A	ANTI-SKIVING METHOD AND APPARATUS FOR HANDLING DELI-FILM IN CAMERA PARSONS, H. 102 173		AUTOMATIC RESETTING SELECTOR SWITCH/SHUTTER KURAKOWA S. TBD
DI SCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21514 PRINTER	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21515 ABSTRACT: INVENTORS: PLRD. CLASS:	021516	ABSTRACT: PLRD. CLASS:	D21517 IDSMTCD	ABSTRACT: INVENTORS: PLRD. CLASS:	D21518 PKTCAM	ABSTRACT: INVENTORS: PERD. CLASS:	D21519	ABSTRACT: INVENTORS: PLRO. CLASS:

229	6/02
PAGE:	01/2

MASTER

						•								•	AGE .	
S CASE NUMBER					SAY DEVICE						•		AND LCD'S	8440	REFLECTIVE LENTICULATED IMAGE	08400
STATUS				æ	FOR AS			4	CRT'S	⋖		4	LIGHT	CASE	IVE LEN	CASE .
ASSIGNEE			ULTS TM		COLLECTION SYSTEM AND METHOD FOR ASSAY DEVICE R,		S TBD	ЭЖ	FILM FOR CR		TIZERS		PAID MEDIA USING COLLIMATED LIGHT		CE REFLECT	
SEARCH	do .		IMAGERESI	т	ON SYSTEM		TON FILTER				SUPERSEN		DIA USING		A TO PRODU	
DATE OF DISC. RPT	TESTING USING ADP ROTH, P	11/03/98	ON-LINE IQA FOR IMAGERESULTS BURDENKO, M. 355 369	11/06/98	_	11/06/98	ATTENTUATION FILTERS R	10/29/98	LOW COST ANTIREFLECTION 6528 813 .	11/04/98	FRAGMENTING PAID SUPERSENTIZERS	11/04/98		11/04/98	F PAID MEDIA TO PRODUCE 372B 403 .	
ATTY		PMC		PMC	SALIVA WADJA, 802	PMC	LIGHT WADJA, 802	TAC		TAC	FRAGME 372B	TAC	EXPOSING 3728 .	TAC	USE OF 303 37	RJD .
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21522 MISC	ABSTRACT: INVENTORS: PLRD. CLASS:	D21523 DIAGASY	ABSTRACT: INVENTORS: PLRD. CLASS:	D21524 D1AGASV	ABSTRACT: INVENTORS: PLRD. CLASS:	D21525 FLATPAN	ABSTRACT: PLRD. CLASS:	D21526 PAID	ABSTRACT: PLRD. CLASS:	021527 PAID	ABSTRACT: PLRD. CLASS:	D21528 PAID	ABSTRACT: PLRD. CLASS:	D21529 PLRD. CLASS:

230	6/02
PAGE:	07/2

			COCCOL .			
D21531 EIPPTR	PMC .	11/10/98	\$21531			
ABSTRACT: PLRD. CLASS:		R AND DOCKA	BLE ASSOC	SENSOR AND DOCKABLE ASSOCIATED PRINTER	ER .	
D21532 DIAGASY	PMC	11/10/98				
ABSTRACT:		FILM INCORPORATING GRID LINES OF CHEMILUMINESCENT RESPONSE TBD	NG GRID L.		FOR SEMI-QUALIFICATION	FICATION
PLRD, CLASS:		420	•			
D21533 PRINTER	L.S	11/12/98			A-	
ABSTRACT: INVENTORS:	OPTICAL CHAPNIK,	OPTICAL PRINTER USING MULTIPL-LINE CHAPNIK, P.	USING MULI		PATIAL L	SPATIAL LIGHT MODULATOR
PLRD. CLASS: REL. DISC.:	372B . D21514	••				· · · · · · · · · · · · · · · · · · ·
D21534	TAC	11/16/98			a	
IMMUNOA	1			-	•	
INVENTORS:	LINEAR	ILLUMINAT	ION PHOTOI	LINEAR ILLUMINATION PHOTOLUMINESCENT ASSAY TBD		STRIP
PLRD, CLASS:	802	•	•			
D21535	PMC	11/16/98		•	Æ	
ABSTRACT:	ON-BOA	RD SAMPLE	EXTRACTOR	ON-BOARD SAMPLE EXTRACTOR PHOTORSSAY KIT	KIT	
INVENTORS:	TBD			•		
	021536	• •			· .	
D21536	PMC	11/16/98		~	æ	
ABSTRACT: INVENTORS:	ON-BOAF TBD	ND SAMPLE E	EXTRACTOR	PHOTOASSAY	KIT WITH	ON-BOARD SAMPLE EXTRACTOR PHOTOASSAY KIT WITH THREADED PLUNGER TBD
	802		•	•		
REL. DISC.:	021535					· · · · · · · · · · · · · · · · · · ·
	PMC 1	11/18/98	521537	K		
ABSTRACT:	IMPROVED	OD PROCESSO	PROCESSOR WITH INTERLOCK	TERLOCK		

ω

DISCLOSUR

₽

S 1

ď

MASTE

STATUS

ASSIGNEE

DATE OF SEARCH DISC. RPT. NUMBER

DATE OF

ATTX

DISCLOSURE NUMBER

PDSRP\*02

	AND LEX LIST - DISCLOSCRES	T.
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21547 ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 12/23/98 :: DIFFUSION TRANSFER FILM UNIT WITH INTERNAL RELEASE LAYER :: TBD :: 402 420D	
D21548 DCPO ABSTRACT: PLRD. CLASS:	RMD 08/21/00 : LENS COMPONENT WITH INTEGRALLY MOLDED APERTURE STOP : 661	
D21551 DELIFLM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	LJP 01/07/99 S21551 CASE 08397P: SINLE LIGHT MODULATOR/ELECTRONIC IMAGE SOURCE USED IN CAMERA VIEWFINDER AND IN A FILM PRINTING DEVICE AND METHOD THEREOF : CHAPNIK, P. TBD : 352 3728 .	
D21552 DELIFLM ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 01/14/99 S21552 A : DELI-FILM CONFIGURATIONS : NORRIS, P.R. TBD : 411 417 420	
D21553 D1AGASY ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 01/14/99 QUANTIFIED LINEAR STRIP ASSAY AND METHOD THEREOF RRIDER, H.	
D21554 NEW DEL ABSTRACT: INVENTORS: PLRD. CLASS:	54 PMC 02/03/99 S21554 A A DEL A DEL ABSTRACT: DELI FILM WITHOUT SKIRT TBD INVENTORS: NORMIS, P. TBD	•
D21555 PKTCAM ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 02/01/99 S21555 LOW-COST EXPOSURE SYSTEM N. STALLER	
D21556	PMC 01/13/99 \$21556 CASE 8383	

DISCLOSURE	ATTY DATE OF SEARCH ASSIGNEE STATUS	
PKTGLCM ABSTRACT: INVENTORS:	AACT: SKIS FOR ANTI-SK: FORS: PARSONS, H.	
PLRD. CLASS:	TBD 173 256	
D21558 FIREROP	RMD 01/18/99 S	
ABSTRACT: PLRD. CLASS:	VACT: POLAROID / SDL NEGOTIATIONS: RMD COLLECTED AND GENRATED DOCUMENTS.	
021560	PMC 01/25/99	
FRUENIX ABSTRACT: INVENTORS: PLRD. CLASS:	ACT: APPARATUS AND METHOD FOR METERING PROCESSING FLUID ORS: 1. DEMERLE ASS: 170 171 .	
D21561 KIDSPTR	0.1 01/27/99	
ABSTRACT:	ACT: PHOTOGRAPHIC PRINTER WITH PASSIVE AREA MATRIX LCD AS AN EXPOSE SYS TEM AND MANUAL SPREAD SYSTEM ORS: TRD	
PLRD. CLASS:		
D21562 NEWDELI	GDM 02/03/99 \$21562 CASE 08390	
ABSTRACT: INVENTORS:	ACT: STICK-FRONT FILM ORS: TBD	
PLRD. CLASS: REL. DISC.:	ASS: 607	
D21563 NEWDELI	LJP 02/03/99 S21563 CASE . 8393	
WCT: FORS:	<i>::</i> ::	
PLRD. CLASS:	TBD	
D21564 NEWDELT	PMC 02/03/99 S21564	
RACT: TORS:		
PLRD, CLASS:	TBD	

		DISC. RPT.	NOMBER			NUMBER		
D21565 PHOENTY	PMC	02/02/99			æ			
ABSTRACT	FLAT		WIPER 35 AM DEVELOPING UNIT	117				
DIED CLASS	TBD			•				
REL. DISC.:	D21566					٠.		
D21566 PHOENIX	PMC	02/02/99		•	æ			
ABSTRACT: INVENTORS:	H	WIPER 35MM	WIPER 35MM DEVELOPING SYSTEM WITH HEATER BLOCK	TEM MI	тн неате	R BLOCK		
PLRD. CLASS: REL. DISC.:	252 2 D21565	255B	· ·			٠.	· ·	
D21567 NEWDELT	PMC	02/03/99	521567	7	æ			
ABSTRACT: INVENTORS: PLRD. CLASS:	METHOD OF P. NORRIS 411 .	ND OF TRACKI	METHOD OF TRACKING DELI-FILM P. NORRIS 411					
D21568 Newdeli	PMC	02/03/99						
ABSTRACT: INVENTORS:	SINGLE US S. TELFER	E USE PROCE	SINGLE USE PROCESSOR FOR ACTIMED LUMINESCENT DETECTION SYSTEM S. TELFER PRD	ED LUMINE P. NORRIS	INESCENT	DETECTION	SYSTEM	
PLRD. CLASS:	802		•		•			
D21569 NEWDELI ABSTRACT: INVENTORS:	LJP DELI-I	P 02/04/99 LI-FILM STRUCTU	LJP 02/04/99 S21569 DELI-FILM STRUCTURE WITH AUTO PEEL		INACT			
PLRD. CLASS:			•		•			
D21570 NEWDELI ABSTRACT:	PMC AUTO A	02/04/99 APPLICATION	PMC 02/04/99 S21570 A AUTO APPLICATION OF ADHESIVE TO INSTANT FILM AFTER EXPOSURE	A INSTA	NT FILM	AFTER EXPO	64 22 27	
INVENTORS: PLRD. CLASS: REL. DISC.:	P. NORRIS 607 D21562 .	RIS		TBD	•			

LIST - DISCLOSURES	ASSIGNEE STATUS CASE NUMBER	9 TRANSPORT ASSAY USING CHEMILUMINESCENCE. TBD	TBD	A NORRIS, P.	A MODULE FOR CELL PHONE	OULE TBD	d.	TBD
A A S T S A B B B B B B B B B B B B B B B B B B	ATTY DATE OF SEARCH DISC. RPT. NUMBER	PMC 02/09/9/ QUANTITATIVE, TELFER, S.	PMC 02/09/99 PHOTO COMMUNICATOR GOLDEN, S.	PMC 02/16/99 \$21576 JOINED DELI FRAMES MESCHTER, J.	PMC 02/16/99 S21577 ADJUSTABLE IMAGE ACQUISITION MODULE FOR CELL PHONE TBD 355 356	PMC 02/16/99 S215/18 SCENE RECOGNITION SYSTEM MODULE WHITESIDE, G. D.	PMC 02/18/99 S21579 DELI PARTY FILM PACK NORRIS, P.	PMC 02/18/99 LEGO TM CAMERA CONCEPTS STALLER, N. 102 160 170 654 D21487
	DISCLOSURE NUMBER	D21572 CHEMILU ABSTRACT: INVENTORS: PLRD. CLASS:	D21573 PHOPTR ABSTRACT: INVENTORS: PLRD, CLASS:	D21576 NEWDELI ABSTRACT: INVENTORS: PLRD. CLASS:	D21577 MEWDELI ABSTRACT: INVENTORS: PLRD. CLASS:	D21578 CAMMISC ABSTRACT: INVENTORS: PLRD. CLASS:	D21579 NEWDELI ABSTRACT: INVENTORS: PLRD. CLASS:	D21580 LEGOCAM ABSTRACT: J INVENTORS: PLRD. CLASS: REL. DISC.: P

236	
PAGE:	07/2

D21581  POLARIZ  ABSTRACT: LCD STACK INCORPORATING K-SHEET POLARIZER  INVENTORS: FD  PLRD. CLASS: 603  EIPRYCA  ABSTRACT: EI POCKET PRINTER/CAMERA MITH ELECTRONIC VIEWFINDER  INVENTORS: 195  D21583  FLATEN  ABSTRACT: EI POCKET PRINTER/CAMERA MITH ELECTRONIC VIEWFINDER  INVENTORS: 335  D21583  FLATEN  ABSTRACT: EI POCKET PRINTER/CAMERA MITH ELECTRONIC VIEWFINDER  INVENTORS: 335  D21584  PLATEN  ABSTRACT: EI POCKET PRINTER/CAMERA MITH ELECTRONIC VIEWFINDER  PLATEN  ABSTRACT: EI POCKET PRINTER/CAMERA MITH ELECTRONIC VIEWFINDER  PLATEN  ABSTRACT: BD  PLATEN  ABSTRACT: BD  PREVIEW  ABSTRACT: BLASTIC LCD EDGE-SEALING PROCESS  INVENTORS: 371B  D21585  PREVIEW  ABSTRACT: DCCKABLE PREVIEW  INVENTORS: STALLER, N.  PLRD. CLASS: 102  ABSTRACT: USER INTERFACE SYSTEM  INVENTORS: CLASS: 106  ABSTRACT: ALS VARIABLE DOT PRINT HEAD  PLRD. CLASS: 372B  INKLET	DISCLOSURE NUMBER	ATTY	DATE OF DISC, RPT,	SEARCH NUMBER	ASSIGNEE	E STATUS	CASE NUMBER		
ARIZ ABSTRACT: NVENTORS: 2 KTCA ABSTRACT: NVENTORS: 3 TPAN ABSTRACT: NVENTORS: 0. CLASS: 1 TPAN ABSTRACT: NVENTORS: 1 TPAN ABSTRACT: 1 TEW	D21581	RMD	02/19/99		Σ	4			
WENTORS:  2 KTCA ABSTRACT: NVENTORS: D. CLASS: 3 TPAN ABSTRACT: NVENTORS: D. CLASS: D. CLASS: D. CLASS: CLASS: CLASS: TEMN ABSTRACT: NVENTORS: D. CLASS: TEMN ABSTRACT: TEM	POLARIZ ABSTBACT					:			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INVENTORS	185	SIACK INCORPO	DRATING K		OLARIZER			
KTCA ABSTRACT: NVENTORS: D. CLASS: 3 TPAN ABSTRACT: NVENTORS: D. CLASS: D. C	PLRD. CLASS			•		•		• •	•
MYENTORS:  D. CLASS:  D. CLASS:  TPAN ABSTRACT: NVENTORS:  O. CLASS:  ABSTRACT: IEW IEW IEW BSTRACT:  O. CLASS:  CLASS:  TEM TEM TEM TEM TEM TEM TEM TEM TEM TE	021582	0.1	02/23/99						
ABSTRACT: NVENTORS: D. CLASS: 3 TPAN ABSTRACT: NVENTORS: O. CLASS:	EIPKTCA								
NVENTORS:  D. CLASS:  TPAN ABSTRACT: NVENTORS:  O. CLASS:  TEW BSTRACT:  O. CLASS:  O. CLASS:  TEW BSTRACT:  O. CLASS:  O	ABSTRACT		OCKET PRINTER	CAMERA	WITH ELF	THOUSE THE	4.400.400.00		
D. CLASS: 355  D. CLASS: 355  TAC 02/24/99 3M  TAC 02/24/99 3M  ABSTRACT: ROLL-TO-ROLL LCD FILING PROCESS  TO CLASS: 3718  TAC 02/24/99 3M  ABSTRACT: PLASTIC LCD EDGE-SEALING PROCESS  VENTORS: TBD  CLASS: 3718  D. CLASS: 3718  TAC 02/24/99  TEW  BSTRACT: DCCKABLE PREVIEW  VENTORS: STALLER, N.  CLASS: 102  SSTALLER, N.  TAC 821587  CLASS: 106 355  CLASS: 106 355  CLASS: 3728  EFT	INVENTORS		ts, P.		PO,	H.	ERF INDER		
TPAN TPAN TAC 02/24/99 3M TAC 03/02/99 3M TAC S21587 TAC S21587  TAC S21587  ET TAC S21587  TAC S21587  TAC S21587								•	
TPAN ABSTRACT: ROLL-TO-ROLL LCD FILING PROCESS NVENTORS: TBD  1	D21583	TAC	02/24/99		چ	4			
ABSTRACT: ROLL-TO-ROLL LCD FILING PROCESS NVENTORS: TBD  1	FLATPAN				5	c			
PAN  TAC 02/24/99 3M  BSTRACT: PLASTIC LCD EDGE-SEALING PROCESS  VENTORS: TBD  CLASS: 3718  CLASS: 3718  PMC 02/24/99  BSTRACT: DOCKABLE PREVIEW VENTORS: STALLER, N.  CLASS: 102  JSV 03/02/99  SSTRACT: USER INTERFACE SYSTEM VENTORS: CHAPNIK, P.  CLASS: 106 355  TAC S21587  TAC S21587  CLASS: 3728  S21587	ABSTRACT:	-	-TO-ROLL LCD	FILING P	ROCESS				
TAC 02/24/99 3M  TAC 02/24/99 3M  ABSTRACT: PLASTIC LCD EDGE-SEALING PROCESS  O. CLASS: 3718  O. CLASS: 3718  IEW  BRYRACT: DOCKABLE PREVIEW  VENTORS: STALLER, N.  O. CLASS: 102  SSTALLER, N.  TAC S21587  TAC S21587  ET  TAC S21587  ET  CLASS: 3728  CLASS: 3728  CLASS: 3728	PLRD, CLASS:								
ABSTRACT: PLASTIC LCD EDGE-SEALING PROCESS  J. CLASS: 3718  J. CLASS: 3718  IEW  BSTRACT: DOCKABLE PREVIEW  VENTORS: STALLER, N.  JSV 03/02/99  BSTRACT: USER INTERFACE SYSTEM  VENTORS: CHAPNIK, P.  CLASS: 106 355	021584	TAC	02/24/99		3M	æ		•	•
ABSTRACT: PLASTIC LCD EDGE-SEALING PROCESS  VENTORS: TBD  CLASS: 3718  PMC 02/24/99  IEW  BSTRACT: DOCKABLE PREVIEW  VENTORS: STALLER, N.  CLASS: 102  3SV 03/02/99  BSTRACT: USER INTERFACE SYSTEM  VENTORS: CHAPNIK, P.  CLASS: 106 355  TAC  S21587  EFT  TAC  S21587  ETAC  CLASS: 3728  CLASS: 3728	FLAIFAN								
PMC 02/24/99  TEW  BSTRACT: DOCKABLE PREVIEW  VENTORS: STALLER, N.  CLASS: 102  JSV 03/02/99  BSTRACT: USER INTERFACE SYSTEM  VENTORS: CHAPNIK, P.  CLASS: 106 355  TAC  S21587  ET  CLASS: 372B  CLASS: 372B	INVENTORS:		TC LCD EDGE-	SEALING 1	PROCESS .				
HEW HBSTRACT: DOCKABLE PREVIEW HVENTORS: STALLER, N. CLASS: 102 JSV 03/02/99 BSTRACT: USER INTERFACE SYSTEM VENTORS: CHAPNIK, P. CLASS: 106 355 TAC S21587  ET  TAC S21587  CLASS: 372B  CLASS: 372B	PLKU. CLASS:							•	•
HESTRACT: DOCKABLE PREVIEW  VENTORS: STALLER, N.  CLASS: 102  JSV 03/02/99  BSTRACT: USER INTERFACE SYSTEM VENTORS: CHAPNIK, P.  CLASS: 106 355  TAC S21587  ET  TAC S21587  ET  CLASS: 3728  CLASS: 3728	D21585 Preview	PMC	02/24/99			æ			
UENTORS: STALLER, N. CLASS: 102  JSV 03/02/99  BSTRACT: USER INTERFACE SYSTEM VENTORS: CHAPNIK, P. CLASS: 106 355  TAC S21587  ET  TAC S21587  CLASS: 3728	ABSTRACT:		BLE PREVIEW						
D. CLASS: 102	INVENTORS:	STALL							
BSTRACT: USER INTERFACE SYSTEM VENTORS: CHAPNIK, P. CLASS: 106 355	PLRD. CLASS:	102			•			•	•
BSTRACT: USER VENTORS: CHAPP . CLASS: 106 TAC ET ET BSTRACT: ALPS	D21586 DDCP	JSV	03/02/99			INACT			
VENTORS: CHAPP. CLASS: 106 TAC ET BSTRACT: ALPS CLASS: 372B	ABSTRACT:	USER		TEM					
TAC ET BSTRACT: ALPS . CLASS: 372B	INVENTORS: PLRD. CLASS:	CHAPN 106	۳.		• •				•
STRACT: ALPS CLASS: 372B	221587	TAC	o,	121587					•
CLASS:	ABSTRACT:		ARIABLE DOT	PRINT HE	AD.				
		3/58			•			•	•

PDSRP•02	MASTER LIST - DISCLOSURES
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER
ABSTRACT: INVENTORS: PLRD. CLASS:	COMPACT DELI-CAMERA SALVO, L. 102 171
D21589 PHOTO RETAIL ABSTRACT: INVENTORS: PLRD. CLASS:	O.L 03/05/99  STANDALONE APPARATUS TO ACCEPT DIGITAL IMAGES FROW DIGITAL CAMERA, MAKE CONNECTION TO WEB SITEDOWNLOADIMAGES FOR PRINTING PINEAU, R.A. TBD 355 359A 370A 375B
D21591 NEWDEL1 INVENTORS: PLRD. CLASS: REL. DISC.:	L.S 03/09/99 S21591 A  ROTH, P. TBD  D21590
D21592 CHEMILU ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 03/12/99 SOLID-STATE DETECTORS TBD ROTH, P. TBD
D21593 ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 03/12/99 35mm INSTANT PHOTOGRAPHIC SYSTEM WITH DEVELOPABLE INSTANT NEGATIVE TBD 402 411 417
D21594 KOJAK ABSTRACT: INVENTORS: FLRD. CLASS:	GDM 03/19/99 35 MM NEGATIVE AUTOMATIC FILM PROCESSING METHOD AND KIT TBD 250 251

PMC

#### LISTED PATENTS

238	6/02
PAGE:	07/2

ω ∝

SCLOS

LIST

E STATUS CASE NUMBER	S WITH 1/2 SPECTRA AND CAPTIVA		CLIPSE SYSTEM" ACCESSORY		10. 5,355,183 AND RELATED	Α Α	724	INACT LDABLE POD
SEARCH ASSIGNEE NUMBER	CAMERA CONFIGURAITONS WITH 1/2	MODULE	PMC 03/23/99 S21597. INFRINGEMENT STUDY OF POLAROID "ECLIPSE FOR US MARKETING 670 670B 972.	\$21598 STROBE	\$21599 INC, U.S. PATENT NO.	FEM WADJA,	S21602 US PAT. NO. 5,123,724	GDM 04/14/99 UA SELF-DEVELOPING FILM FRAME WITH FOLDABLE POD TBD
ATTY DATE OF DISC. RPT.	FOLDING FLAT FORMAT FILMS WHITESIDE, G.	PMC 03/16/99 SHUTTERSTEPPER MODULE WHITESIDE, G.	PMC 03/23/99 INFRINGEMENT STU FOR US MARKETING	PMC 04/02/99 S2159 SEARCH FOR FLIP STROBE 150	TAC ANDREA EYEWEAR, MATTERS 626A 972	PMC 03/30/99 FULL IMAGING SYSTEM DEMERLE, T. 171 173 180 ,	PMC 03/31/99 FILE HISTORY OF (	GDM 04/14/99 JA SELF-DEVELOPING F TBD
DISCLOSURE NUMBER	FLATCAM ABSTRACT: INVENTORS: PLRD. CLASS:	D21596 FLATCAM ABSTRACT: INVENTORS: PLRD. CLASS:	D21597 SUNGLAS ABSTRACT: PLRD. CLASS:	D21598 POCKET ABSTRACT: PLRD. CLASS:	D21599 SUNGLAS ABSTRACT: PLRD. CLASS:	D21601 PHOENIX ABSTRACT: INVENTORS: PLRD. CLASS:	D21602 EXPCLIP ABSTRACT: PLRD. CLASS:	D21603 ADVANCESPECTRA ABSTRACT: SI INVENTORS: TI

239	6/02
PAGE:	07/2

DISCLOSURE ATTY DATE OF SEARCH ON NUMBER	PLRD. CLASS: 260 423	LJP 04/08/99 S21604	ABSTRACT: VARIATIONS OF PEELABLE DELI INVENTORS: MESCHTER, J. PLRD. CLASS: 411 412 420B 420C 420D . REL. DISC.: D21569 .	LJP 04/09/99	ABSTRACT: FILM ASSEMBLY STRUCTURE VARIATIONS TO FACILITATE CLEAN ENDS OF PEFIFD DRN	INVENTORS: MESCHTER, J. RD. CLASS: 411 412 420B 420C. EL. DISC.: D21604.	PMC 03/30/99 S21606	ABSTRACT: INFRINGEMENT REVIEW OF CADMUS PHOTO TAXI IN VIEW OF USP 5,479,732 PLRD. CLASS: 302	LJP 04/12/99 S21607	ABSTRACT: DELI HAVING REMOVABLE POD AND TRAP INVENTORS: MESCHTER, J. PLRD. CLASS: 420 4208 420C.	DJC 04/05/99	ABSTRACT: THERMAL TRANSFER DONOR USING INVENTORS: TELFER, S. J. PLRD. CLASS: 372B 449	COSTACT TAC 04/05/99 KJET ABSTRACT: INSTANT DRY INK-JET MEDIA	DJC 04/06/99
ASSIGNEE STATUS (		INACT	78D	CASE	HATIONS TO FACILIT	• • • • • • • • • • • • • • • • • • • •		US PHOTO TAXI IN V	CASE 8	ND TRAP	CASE 0	DYE GLASS AND	A	 INACT
CASE NUMBER			· . · · .	8393	FATE CLEAN ENDS OF	· . · . ·		/IEW OF	3393		08408P	THERMAL SOLVENT		

240	6/02
PAGE:	07/5

												·		
CASE NUMBER					•								• .	
STATUS		æ		æ		INACT	•	⋖		A	•	æ	•	A CONCEPT
ATTY DATE OF SEARCH ASSIGNEE DISC, RPT, NUMBER	PHOTOBLEACHING OF DIAZONIUM SALT TBD	PMC 04/02/99	COMPACT POCKET CAMERA SALVO, L. TBD 103A 170	PMC 04/05/99	FLAT PRINTER 600 103F 355	TAC 04/07/99 DIG	SECURITY INK WITH COHESIVE FAILURE TBD 304 607	PMC 04/22/99 S21614	INSTANT OPTICAL AND DIGITAL IMAGE BERGER, M. 357A 414 420	TAC 05/17/99	HYDROGEN PEROXIDE ASSAY TAKIFF, L. C. 802 808	PMC 04/07/99  RELOADABLE PODCAM  NORRIS, P. TBD		O.L 04/16/99 MULTIPLE PICTURES ON A SINGLE FRAME DEMERLE, T.
DISCLOSURE NUMBER	INVENTORS: PLRD, CLASS:	D21611 GLOBAL	ABSTRACT: INVENTORS: PLRD. CLASS:	D21612 DDP	ABSTRACT: PLRD. CLASS:	D21613 1D	ABSTRACT: INVENTORS: PLRD. CLASS:	D21614 INTEGRA	ABSTRACT: INVENTORS: PLRD. CLASS:	D21615 MISC.	STRACT: ENTORS: CLASS:	D21616 CAMERA MISC ABSTRACT: INVENTORS: PIRD CLASS:	DISC.:	D21618 ABSTRACT: NINVENTORS: INVENTORS: PLRD. CLASS:

241	/02
PAGE:	07/26

										AND		
JS CASE NUMBER			·	08461	· .		G UNIT	INACT PREVENT LIGHT PIPING		SYSTEM AND METHOD FOR PRODUCING AND PROCESSING PODLESS AND TRAPLESS FILM UNITS OF VARYING LENGTHS MESCHTER, J. 173 174 260 268 D21625 D21626		
STATUS	A MLDING	<b>«</b>	•	CASE	NG, J.	INACT	ELOPIN	INACT	. ≪	PROCE THS	<b>«</b>	۵
ASSIGNEE	A FOR POD FOLDING				MANNING,		HOENIX DEV	NFFLES TO P	•	D METHOD FOR PRODUCING AND PR FILM UNITS OF VARYING LENGTHS J. TBD 260 268 .	ED PODS	зснин,
SEARCH NUMBER	TONGUE" FOR		IP COAT		LEMENT .	:	WIPER 1	,; WITH B)	521624	FOR PRC IS OF VP	R CHAIN	
DATE OF DISC. RPT.	PMC 04/14/99 INVERTED "FROG'S TBD 172 180C	03/31/99	CROSSLINKABLE STRIP COATS TBD 420D	03/31/99	IMAGE RECEIVING ELEMENT FEHERVARI, A. F. 420D . D21620 D21888 .	04/14/99	ENCAPSULATED FLAT WIPER PHOENIX DEVELOPING UNIT TBD 250 251	GDM 04/14/99 ". PHOENIX PROCESSOR WITH BAFFLES TO TBD 251	. 15/99	SYSTEM AND METHOD I TRAPLESS FILM UNIT MESCHTER, J. 173 174 260 268 D21625 D21626.	PMC 04/16/99 HORIZONTALLY LADDER CHAINED PODS	ER, J.
ATTY	PMC INVER TBD 172	TAC	CROSSL TBD 420D , D21621	GDM	IMAGE RECEI FEHERVARI, 420D . D21620 D218	GDM	ENCAPS TBD 250 2	GDM PHOENI TBD		SYSTEM AN TRAPLESS MESCHTER, 173 174 D21625 D2	PMC HORIZO	MESCHTER, J.
DISCLOSURE NUMBER	D21619 ABSTRACT: INVENTORS: PLRD. CLASS:	D21620	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21621	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21622 BUCENTY	ABSTRACT: INVENTORS: PLRD. CLASS:	D21623 PHOENIX ABSTRACT: INVENTORS: PLRO. CLASS:	D21624	BRAM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		INVENTORS: 1

DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER  24 D21625	SECLOSURE   ATTY DATE OF SERCH ASSIGNEE STATUS CASE	STATUS CASE NUMBER		INACT		ON FOR FLATTER FILM STACK				3-D VIEWING SYSTEM		INACT EB SLOTS
DATE OF SEARC DISC. RPT. NUMBE DISC. RPT. NUMBE O4/16/99 -OFF DELI CONFIGUR HTER, J. 420A 420B 420C	ATTY 411 D2163 LJP PEEL- MESCH 411 D2156 L.S L.S L.S DELI NORRI 103D PMC A 3-D KIRBY 103D PMC LINE NORRI 175 CDM PHOEN TBD 250 250 CDM	ASSIGNEE		•	<b>«</b>	ERED CONSTRUCTION	æ		æ	D ULTRACOMPACT : TBD :		SHIELD WITH WEB
		DATE OF DISC. RPT.	24 D21625	04/16/99 -OFF DELI CONFIGUR ITER, J. 4208 420C.		FILM HAVING STAGG S, P.	04/20/99	INT PHOTO ALBUM	04/26/99	POCKET CAMERA AN	04/27/99 PRINTING DELI FILL S, P 372B	05/03/99 IX PROCESSOR WITH 251

243	6/02
PAGE:	07/2

ж.			· .		FAILNIS KELEVANI 10 BRITISH DRIVING LICENCE CONTRACT		WITH ACCELERATED BLEACHING					
S CASE NUMBER					NG LICEN		elerated				8393	
E STATUS		INACT	«		SK DRIVI	INACT	WITH ACC	A FILMS	. 9045		CASE	
ASSIGNEE		Veloping		E .	TO BRITI		M SALTS			PARK,		WATIONS TBD
SEARCH NUMBER	. •	GDM 05/03/99 MAGNETIC PICK FOR SELF-DEVELOPING TBD	ASSETTE	S21636	KELEVANT.		MICROENCAPSULATED DIAZONIUM SALTS TBD 372B 449	05/18/99 3M ETCHING OF PLASTIC CONDUCTIVE				TEARABLE DELI FILM CONFIGURATIONS MESCHTER, J. 111 420A 420B 420C
DATE OF DISC. RPT.	•••	05/03/99 IC PICK FOR 23	PMC 05/11/99 KEYCHAIN CAMERA CASSETTE NORRIS, P.	SENGERO	·	05/17/99	PSULATED	05/18/99 CHING OF PLA		ELI J. 4208 420C	06/01/99	)ELI FILM ( J. 4208 420C
ATTY DATE DISC.	807 . D21431 .	GDM 05/ MAGNETIC TBD 173 423	PMC 05/ KEYCHAIN ( NORRIS, P	TAC PHOTO-ME	972	DJC 05/:	MICROENCAL TBD 372B 449	TAC 05/1 WET ETCHINTED	m	PEELABLE DELI MESCHTER, J. 411 420A 420 D21626 .		TEARABLE D MESCHTER, 411 420A
	CLASS: DISC.:	RACT: FORS: LASS:	AACT: FORS: LASS:	6 Ti			ABSTRACT: MI INVENTORS: TE PLRD, CLASS: 37		LASS:	RACT: TORS: LASS:	LJP	RACT: TORS: LASS:
DISCLOSURE NUMBER	PLRD. REL.	D21633 ADVSPEC ABSTI INVEN:	D21635 CAMMISC ABSTI INVENY	D21636 ID ABS	PLRD.	D21637 PTT	ABS INVE PLRD.	D21638 FLATPAN ABSTF INVENT	PLRD. 021639	NEWDELI ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21640 NEWDELI	ABSTRACT: INVENTORS: PLRD. CLASS:

SRP.02	MASTER LIST - DISCLOSURES
SCLOSURE MBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER
1641 DELISCN ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	PMC 05/19/99 COMPACT LOW COST DELI FILM CMOS SCANNER ROCKNEY, B. TBD 357A.
1642 THERWAX ABSTRACT: INVENTORS: PLRO. CLASS:	TAC 07/07/99 CASE 8415 THERMAL IMAGING PROCESS WITH POST-IMAGING TRANSFER ("AIR-BACKED DONOR) TBD 3728
1643 2001 ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 06/02/99 FILM, FILM CASSETTE AND FILM HANDLING SYSTEM THEREFOR LAONIE, K. 170 171 175 420A.
CAMMISC ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 06/07/99 SHORT TRAP JOSHUA FILM LAUNIE, K 170 173 411
645 2001 ABSTRACT: INVENTORS: 1RD, CLASS: REL, DISC.:	PMC 06/07/99 FLOPPY POD FILM UNIT AND MECHANISM FOR FOLDING THE SAME LAUNIE, K. 173 175 411
646 001 ABSTRACT: INVENTORS: LRD. CLASS: REL. DISC.:	PMC 06/07/99 TRASHLESS ADHESIVE LINER PEELING FOR FILM AND MECHANISM LAUNIE, K. 173 175 420A. DUGGAY, D.
647 001 Abstract:	

POSRP•02			A E	STER	<u> </u>	t s		SH	C t 0	S S	E) S)				PAGE: 245 07/26/02	245	
DI SCLOSURE NUMBER	ATTY	DATE OF SEARCH DISC. RPT. NUMBER	F RPT.	SEARCH NUMBER	ASSIGNEE		STATUS		CASE NUMBER								
INVENTORS: LAUNIE, K. PLRD. CLASS: 171	LAUNI	E, K.	•		• •	•	•	•	•	•	•						
D21648	PMC	06/14/99	66														
ABSTRACT: FOLDING CAMERA INVENTORS: MESCHTER, J.	FOLDI	NG CAMEF Ter, J.	<b>5</b>		<b>4</b>	BREEN,	æ							• .			
TBD PLRD. CLASS: 103F . REL. DISC.: D21649	103F D2164		٠.			• •	•	•	٠.	• •	. •	•					
D21649	PMC	06/15/99	6														
ABSTRACT: FILM ASSEMBLAGE INVENTORS: MESCHTER, J. PLRD. CLASS: 412 420A . REL. DISC.: D21648 .	FILM ASSEN MESCHTER, 412 420A D21648 .	FILM ASSEMBLA MESCHTER, J. 412 420A . D21648 .	 351	. •	• •	• •	•			. •	•						
D21650	PMC	06/04/99	ē				æ			-							
ABSTRACT: FOLDING POCKET GLOBAL CAMERA INVENTORS: STALLER, N. PLRD. CLASS: 103F.	FOLDIN STALLE 103F .	FOLDING POCKE STALLER, N. 103F	T G!(	OBAL CAME	£	•	•	•	•	•							
D21651	PMC	66/01/90		521651		_	æ										
INJUNIOR: TWO-SHOT ADAPTER AND LENS INVENTOR: ###	TWO-SH	for ADAP	TER ?	AND LENS													
PLRD. CLASS: 1118 111C 972	11118 1	111C 972	٠	•	• •	•	•	•	•	•	•						
D21652	L.S	66/80/90	<b>5</b> 0			•	æ										

PDSRP 02

9	2
4	0
2	_
	9
	~
	`
ω	-
O	Ö
ã	
Ď,	
• •	

DISCLOSURE NUMBER	ATTY	DATE (DISC.	OF RPT.	SEARCH	ASSIGNEE	STATUS	rus.	CASE NUMBER		
D21654 LPP/LCD	L.S	66/60/90	66/6			CASE	ω	8433		
ABSTRACT: INVENTORS: PLRD. CLASS:		RAL CC	LOR P	LASTIC I	INTEGRAL COLOR PLASTIC LCD DISPLAYS HAVING TBD	(S HAV)	ING A	WIDE	WIDE VIEWING A	ANGLE .
D21655 IDSYS	TPG	06/18/99	66/			CASE	t.s	8389		
STRACT ENTORS CLASS	: A SECURE REGIONS : TBD	ស	ENTIE	ICATION .	IDENTIFICATION DOCUMENT HAVING A	AVING		URALIT	PLURALITY OF ABLATED	TED .
D21656 ELECTIM	RMD	07/02/99	66/			CASE		8448		
RACT FORS		CORITHI R VIA B, S.	m For Interi	AN ALGORITHM FOR DETERMISENSOR VIA INTERPOLATION SQAUIB, S.	M SWING W	ISSING COLO	0 8	ATA IN	A COLOR	IMAGE
D21657 ABSTRACT: INVENTORS: PLRD. CLASS:		TAC 06/22/99 THERMAL RELEASING THERMAL PRINT HEAD TBD	/99 EASING NT HEA	S EMBEDD	TAC 06/22/99 THERMAL RELEASING EMBEDDED COLOR MEDIA IMAGED WITH SCANNING THERMAL PRINT HEAD TBD	A EDIA I	MAGE	D WITH	SCANNING	
D21658 ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 07/0 FILM UNIT NANGERONI,	07/02/99 INIT FOR RONI, P.	12/99 FOR PEE P. E.	PEELABLE MULTIPLE E.		A IMAGES		•		
D21660 NEMDELI ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	PMC IMPRO MESCI 411 D2164	07/26/99 OVED TEARA STER, J. 420A 420B		\$21660 SLE DELI 420C .	GBT .	<b>«</b>		•		
D21662 KIDS ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.;	PMC ( KIDS NC VIOLA, 440 44 D21641	07/13/99 NOVELTY D ., M. 449 570	aooa ;	PMC 07/13/99 KIDS NOVELTY DOODLE TABLET VIOLA, M. 440 449 570	T3 TBD			•		

MASTER LIST - DISCLOSURES	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	PMC 07/16/99 MODULARIZED KIDS IMAGING STATION TBD 365 371B 372B	PMC RELOADABLE PREVIEW CASSETTE FOR APS NORRIS, P	PMC 07/12/99  RELOADABLE SINGLE DELI FRAME FREEMAN, K.  PREISSLER, D.  171 420	TAC 07/07/99 CASE 8414 PTT PROCESS WITHOUT ULTRAVIOLET FIXATION TBD 3128	TAC 07/07/99 A FULL COLOR ELECTROLUMINESCENT DISPLAYS USING THERMAL TRANSFER TBD 371D 372B.	TAC 07/07/99  LOW THERMAL CONDUCTIVITY IN THERMAL TRANSFER  TBD  3728	59 07/07/99 S21669 FER ABSTRACT: FILES HISTORIES US 5,081,637 (FAN) AND 5,185,758 (FAN) (D. CLASS: 844 972
PDSRP.02	DISCLOSURE NUMBER	D21663 KIDS ABSTRACT: INVENTORS: PLRD. CLASS:	D21664 PREVCAS ABSTRACT: INVENTORS: PLRD, CLASS:	D21665 NEWOELI ABSTRACT: INVENTORS: PLRD. CLASS:	D21666 THERWAX ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21667 THERWAX ABSTRACT: INVENTORS: PLRD, CLASS:	D21668 THERWAX ABSTRACT: INVENTORS: PLRD. CLASS:	D21669 LASER ABSTRACT: PLRD. CLASS:

248	6/02
PAGE:	07/2

PLEAD	NOMBER		DISC. RPT.	SEARCH NUMBER	ASSIGNEE	2	NUMBER
### STRACT: PRODUCTION OF PURE EPOXY MONOMERS  **CLASS: 373E 813	D21670 HOLOGRA	TAC	66/10/10			æ	
## BSTRACT: REDUCING CRACKING IN ID CARD WITH 3M LAMINA VENTORS: 373E	ABSTRACT: INVENTORS: PLRD. CLASS:	_	10N OF E. A.	URE EPOXY		OR HOLOGRA	PHIC RECORDING MEDIA
STRACT: ARYLPENTACENE DYES AS RED PHOTOSENSITIZERS VENTORS: 373E	D21671 HOLOGRA	TAC	01/01/09			⋖	
BSTRACT: REDUCING CRACKING IN ID CARD VENTORS: JONES, R. L. CLASS: 304 . TAC 07/19/99  WAX  BSTRACT: THERMAL TRANSFER DONOR WITH LAYER VENTORS: TELFER, S. J. TAC 07/19/99  BSTRACT: IDENTIFICATION DOCUMENT USIN VENTORS: BLOOMBERG, B. CLASS: 304 . CLASS: 304 . CLASS: 304 . CLASS: 314 .  L.S 07/20/99  ELI BSTRACT: SUPER POCKET DELI HAVING 1.5 POD AND TRAP POD AND TRAP CLASS: 411 420 . PMC 07/23/99 S21676  CAM BSTRACT: NON-FOLDING COMPACT CAMERA UVENTORS: NADO, F. CLASS: 102 .	ABSTRACT: INVENTORS: PLRD. CLASS:		ENTACENE D' 3, Y. C.	YES AS REC	PHOTOSENS VISKI		R HOLOGRAPHIC MEDIA
BSTRACT: REDUCING CRACKING IN ID CARD VENTORS: JONES, R. L. CLASS: 304	D21672 ID	TAC	07/12/99		DIG	INACT	
#AX BSTRACT: THERMAL TRANSFER DONOR WITH LAYER VENTORS: TELFER, S. J CLASS: 372B TAC 07/19/99  BSTRACT: IDENTIFICATION DOCUMENT USIN VENTORS: BLOOMBERG, B CLASS: 304 CLASS: 304 CLASS: 411 420 CLASS: 411 420 CLASS: 411 420 CLASS: 411 420 CLASS: 410 420 WENTORS: NADO, F CLASS: NADO, F CLASS: 102	~	<del>-</del>	8 8	O OI NI DN	ARD WITH 31 SHAH,	M LAMINATE L. P.	
WAXY  BSTRACT: THERMAL TRANSFER DONOR WITH LAYER.  CLASS: 372B.  TAC 07/19/99  BSTRACT: IDENTIFICATION DOCUMENT USIN VENTORS: BLOOMBERG, B.  CLASS: 304  L.S 07/20/99  ELI  BSTRACT: SUPER POCKET DELI HAVING 1.5 POD AND TRAP  VENTORS: TBD  CLASS: 411 420  CLASS: 411 420  WENTORS: NON-FOLDING COMPACT CAMERA U VENTORS: NADO, F.  CLASS: 102	021673	TAC	07/19/99			4	
VENTORS: TELFER, S. J.  CLASS: 372B.  TAC 07/19/99 DIG INACT  TAC 07/19/99 DIG INACT  SETRACT: IDENTIFICATION DOCUMENT USING POLASECURE IN VENTORS: BLOOMBERG, B.  CLASS: 304  L.S 07/20/99 B  ELI  BSTRACT: SUPER POCKET DELI HAVING 1.5 X 2 ASPECT RATI POD AND TRAP  VENTORS: TBD  CLASS: 411 420  CLASS: 411 420  CLASS: 411 420  CLASS: 411 420  CLASS: 102  CLASS: NON-FOLDING COMPACT CAMERA USING DELI-FILM VENTORS: NADO, F.	THEKWAK ABSTRACT:		AL TRANSFE	R DONOR WI		er and tra	NSFERABLE RECEIVING
TAC 07/19/99   DIG INACT	INVENTORS:		s.				
BSTRACT: IDENTIFICATION DOCUMENT USING POLASECURE IN VENTORS: BLOOMBERG, B. JONES, R. L. CLASS: 304	PLRD. CLASS:						
BSTRACT: IDEMTIFICATION DOCUMENT USING POLASECURE IN JONES, R. L. CLASS: 304	021674 1D	TAC	07/19/99		DIG		495
CLASS: 304			FICATION	DOCUMENT U	SING POLAS		IFFERING COLORS
CLASS: 304  L.S 07/20/99  ELI  BSTRACT: SUPER POCKET DELI HAVING 1.5 X 2 POD AND TRAP  CLASS: 411 420  CLASS: 411 420  PMC 07/23/99 S21676  CAM  BSTRACT: NON-FOLDING COMPACT CAMERA USING VENTORS: NADO, F.	INVENTORS:				JONES	æ	
ELI BSTRACT: SUPER POCKET DELI HAVING 1.5 X 2 POD AND TRAP . CLASS: 411 420							
BSTRACT: SUPER POCKET DELI HAVING 1.5 X 2 POD AND TRAP VENTORS: TBD CLASS: 411 420  PMC 07/23/99 S21676  CAM BSTRACT: NON-FOLDING COMPACT CAMERA USING VENTORS: NADO, F. CLASS: 102	D21675 NEMDELI	L.S	07/20/99			æ	
VENTORS: CLASS: CAM BSTRACT: VENTORS:	ABSTRACT:		POCKET DE	HAVING	×	PECT RATIO	AND FOLDABLE
CLASS: CLASS: CAM BSTRACT: VENTORS:	· OGOTNOVAT	POD AN	4D TRAP				
CAM BSTRACT: VENTORS:	PLRD. CLASS:		. 021	•			•
TRACT: NTORS:	121676	PMC	07/23/99	\$21676		⋖	
TRACT: NTORS: CLASS:	KIDSCAM						
CLASS: 102	ABSTRACT:	NON-FO	Sering com	PACT CAMER	A USING DE	LI-FILM	
CLASS:	INVENTORS	· NADO,	•		•		
	PLRD. CLASS:	102		•	•		

	۰.
₹.	2
~	₹
•••	ø
	N
**	`
W	~
G	0
Ā	

æ

CLOS

S 0

Ø

н 1

œ M

MAST

PDSRP 02

STATUS

ASSIGNEE

ATTX

```
ABSTRACT: METHOD OF USING AN INEXPENSIVE AREA SPATIAL LIGHT MODULATOR IN
                 NUMBER
                                                                                                                                                                   ABSTRACT: METHOD FOR COMBINING FLAP AND RELEASE SHEET INVENTORS: NORRIS, P. PLRD. CLASS: 411 420
                                                                                 DELI-FILM HAVING BI-MODAL BONDING ASSEMBLY
                                                                                                                                                                                                                                                                                                                                                                                                               INACT
                                                                                                                                                                                                                                                                      HENDRY, D.
                                                                                                                                                                                                                                                                                                                                                                   BREEN, R.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          HIGH RESOLUTION, SCANNING, FILM PRINTER
                                                                                                                                                                                                                                                                                          173 174
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ULTRA-THIN ELECTRONIC FILM PRINTER
                                                                                                                                                                                                                                                                                                                                                    ABSTRACT: LOW-COST MASKLESS INTEGRAL FILM
                                                                                                                                                                                                                                                                                                                                                                                                               PGI
                                                                                                                                                                                                                                                                                               170
                                                                                                                                                                                                                                                     PREVIEW CAMERA CONSTRUCTION
                                                                                                                                                                                                                                                                                              103F 105 106 140
   DATE OF SEARCH
DISC. RPT, NUMBER
                                                                                                                                                                                                                            $21679
                                                                                                                                                                                                                                                                                                                           521680
                                                                                                                                                                                                                                                                                                                                                                                                              521681
                                                                                                                                                                                                                                                                                                                                                                                                                                        LAT MASKING SYSTEM
                                                       07/21/99
                                                                                                                                                                                                                          02/09/99
                                                                                                                                        08/25/99
                                                                                                                                                                                                                                                                                                                          09/13/99
                                                                                                                                                                                                                                                                                                                                                                                                             08/16/99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                66/60/80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 08/10/99
                                                                                                                                                                                                                                                                                                                                                                INVENTORS: MESCHIER, J.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        INVENTORS: CHAPNIK, P. RD. CLASS: 372B . . .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CHAPNIK, P
                                                                                                                                                                                                                                                                  KIRBY, J.
                                                                                                MESCHTER,
                                                                                                                                                                                                                                                                                                                                                                                  412
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      REL. DISC.: D21533
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        372B .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PLRD. CLASS: 571A
                                                                                                                                                                                                                                                                                              PLRD. CLASS: 102
                                                                                                                                        PAC
                                                                                                                                                                                                                          PMC
                                                                                                                                                                                                                                                                                                                                                                                  411
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  RMD
                                                                                                                                                                                                                                                                                                                          PAC
                                                                                                INVENTORS:
                                                                                                                                                                                                                                                                   INVENTORS:
                                                                                 ABSTRACT:
                                                                                                              PLRD. CLASS:
                                                                                                                                                                                                                                                       ABSTRACT:
                                                                                                                                                                                                                                                                                                                                                                                 PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                    INVENTORS:
                                                                                                                                                                                                                                                                                                                                                                                                                                      ABSTRACT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ABSTRACT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PLRD. CLASS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INVENTORS:
DISCLOSURE
NUMBER
                                                                  NEWDELI
                                                                                                                                                      NEWDELI
                                                                                                                                                                                                                                        PREVIEW
                                                                                                                                                                                                                                                                                                                                      FILMMFG
                                                       D21677
                                                                                                                                                                                                                          D21679
                                                                                                                                                                                                                                                                                                                                                                                                           021681
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 021683
```

250	6/02
PAGE:	

NUMBER	HIL	DISC. RPT.	SEARCH	Assignee	STATUS	CASE NUMBER
REL. DISC.: D21533	D215		•		•	
D21684 HOLOGRA	SWD D	09/01/99		PGI	INACT	
ABSTRACT: PLRD. CLASS:		EMBOSSED TRANSMISSION HOLOGRAM DIELECTRIC HIGH-INDEX MATERIAL 354	SSION HOL INDEX MAT	OGRAM TRAN ERIAL	SFLECTOR	EMBOSSED TRANSMISSION HOLOGRAM TRANSFLECTORS INCORPORATING DIELECTRIC HIGH-INDEX MATERIAL 354
D21685 PRNTENG	LJP	09/13/99	\$21685		CASE	08397P
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:		VIEWER/PRINTER SYSTEM CHAPNIK, P. 352 372B . D21551 D21686 .	YSTEM	JOHNSON,		· . · . · .
D21686	LJP	09/28/99	521686		CASE	8396
ABSTRACT: INVENTORS: PLRD. CLASS:		ABLE E, G. B.	TIAL LIGH	SPATIAL LIGHT MODULATOR CHAPNIK,	я. ІК, Р.	
D21687 HOLOMAT	TAC	66/80/60			<b>«</b>	
ABSTRACT: INVENTORS: PLRD. CLASS:		HOLOGRAPHIC MEDIUM INCORPORATING GELATOR INGWALL, R. T. 373E	UM INCORP	ORATING GEI	LATOR .	
D21688 HOLOMAT ABSTRACT: INVENTORS:	TAC HOLOGI TBD	TAC 09/08/99 HOLOGRAPHIC MEDIA USING NOVEL TBD	N USING N		A EPOXY MONOMERS	
PLRD. CLASS:	373E					
DZ1689 HOLOMAT ABSTRACT: INVENTORS: PLRD. CLASS:	TAC HOLOGI TBD 373E	TAC 09/08/99 HOLOGRAPHIC MEDIA USING 1-PHENYLNAPHTHALENE AS TBD	N USING 1.	-Phenylnaph	A ITHALENE	AS BINDER
D21690 HOLOMAT	TAC	66/80/60			æ	
ABSTRACT:	TOOL 1	TOOL FOR PRODUCIN	IG HOLOGRA	APHIC RECOR	EDING DIS	ABSTRACT: TOOL FOR PRODUCING HOLOGRAPHIC RECORDING DISKS WITH ACCURATELY PARALLEL FACES

251	/02
•	56
••	~
8	6
ğ	

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
INVENTORS: PLRD. CLASS:	78D 373E		•					
D21691 HOLOMAT	TAC	66/80/60			Ø			
ABSTRACT: INVENTORS: PLRD, CLASS:	-	HOLOGRAPHIC MEDIUM CONTAINING CARBON TAKIFF. L. C.	UM CONTAI	NING CARBON	M BLACK			
D21692	0.1	66/60/60			CASE	8465		
ABSTRACT:		MULTI-DIMENSIONAL INFRA-RED	L INFRA-R	ED BAR CODES	S OR MARKINGS	KINGS		
INVENTORS: PLRD. CLASS: REL. DISC.:		твр 304 842 . D21853 D21865 .	. •			· .	· ·	
D21693	TAC	66/60/60			æ			
HOLMATL ABSTRACT:		IIC	RDING MED	RECORDING MEDIUM CONTAINING		FRAGMENTING CC	COMPOUND	
INVENTORS: PLRD. CLASS:			•	MINNS,				
D21694	TAC	66/60/60			4			
HOLMATL								
ABSTRACT: INVENTORS:		HOLOGRAPHIC MEDIUM WITH REDUCING TBD	UM WITH R		CO-SENSITIZER	<b>E</b>		
PLRD. CLASS:		•	•		•			
D21699 ABSTRACT:	PMC POLARC	PMC 09/16/99 POLAROID MOBILE IMAGING		A SYSTEMS INSTANT	A ANT PHOT	PHOTO/DIGITAL		
INVENTORS:	TBD			•				
PLRD. CLASS:	3728 .	•	•		•			
D21700	TAC	09/21/99	•		4			
THERWAX	0.00	SK SHITTERSTANDS CHOR-COO	2001-0-001-0	E	9000010000			
INVENTORS:	7BD	שמ הוסוס סאי	V1 VM1 1 VE3	Ξ.	ELOFERS			
PLRD. CLASS:	3728 .	•	•					
D21701	TAC	09/21/99			«			
ABSTRACT:	SINGLE	SINGLE-PHASE OPAL-TYPE MEDIUM	L-TYPE MEI	MUIC				
INVENTORS	TBD			•				
PLRD. CLASS:	3728			•	•			

### LISTED PATENTS

CLOSURES	S. SER						<b>S</b>	
o na c	STATUS CASE NUMBER		9 .			МЕТНОD	TAMPING DII J. W.	6403
H	ASSIGNEE ST	TAC 09/22/99 3M A TOUCH PANEL WITH IMPROVED TRANSMISSION RICHARD, J. SMYTH, W 371B.	R CASSETTE MACCOLLUM, TBD	SORIES MACCOLLUM, 		PMC 09/28/99 S21706 A SELF-SUSTAINING DONOR IMAGING UNIT AND METHOD MESCHTER, J.	O.L 09/29/99 PRODUCING LED DISPLAYS USING THERMAL STAMPING DIES GAUDIANA, R. A. ROBLEE, J. W. SONI, V. K. 371B 372B.	G S & C
Z	SEARCH . NUMBER	H IMPROVED	S21703	AND ACCES	AMERAS	S21706 DONOR IMAG	SPLAYS USIN	801108
E	DATE OF DISC. RPT.	09/22/99 H PANEL WITH	PMC 09/27/99 S21703 FILM COUNTER APPROACHES FOR CASSETTE BURDENKO, M. MACCOL. TBD 171 171B.	RMD 09/27/99 LOW-COST PRINTER AND ACCESSORIES BURDENKO, M. MA	PMC 09/28/99 COMPACT POCKET CAMERAS STALLER, N	09/28/99 SUSTAINING TER, J.	O.L 09/29/99 PRODUCING LED DI: GAUDIANA, R. A. SONI, V. K. 371B 372B	02/03/00
	ATTY		_				O.L 09/ PRODUCING GAUDIANA, SONI, V. 1 371B 372B D21667.	PMC
! !	DISCLOSURE NUMBER	D21702 FLATPAN ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21703 .LOWCOST1200 .BSTRACT: INVENTORS: PLRD. CLASS:	D21704 PRINTER ABSTRACT: INVENTORS: PLRD. CLASS:	D21705 PKTCAM ABSTRACT: INVENTORS: PLRD. CLASS:	D21706 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	FLATPAN ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21708

PDSRP 02

253	/02
	56
••	`
Щ	_
PAG	0

ω S

0

U I

DIS

LIS

MASTE

PDSRP 02

THIN DISPLAY STACKS INCORPORATING UNSUPPORTED LIGHT-POLARIZING SINGLE PASS PRINTING WITH TRANSVERSE AND PARALLEL TRACKS MESCHIER, J. CAMERA HAVING PANORAMIC AND LANDSCAPE SELECTION FEATURES BURDENKO, M. SINGLE SHEET COLOR MEDIUM WITH PARALLEL COLOR TRACKS NUMBER FOR OPAL STATUS SONI, V. K. THERMALLY TRANSFERRED RECEIVER LAYER BREEN, ASSIGNEE LOW-COST EXPOSURE CONTROL SYSTEM DATE OF SEARCH DISC. RPT. NUMBER S21710 \$21715 UNITHIN ARCHITECTURE 10/08/99 10/05/99 10/12/99 DATE OF 10/26/99 10/18/99 LIGGERO, S. H. 10/26/99 PLRD. CLASS: 3718 603 627 MESCHTER, J. VIOLA, M. S. STALLER, N. HASAN, F. PLRD. CLASS: 103E . ATTY FILM ZWD D TAC TAC ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: PLRD. CLASS: INVENTORS: ABSTRACT: PLRD. CLASS: REL. DISC.: INVENTORS: CAMERA MISC DISCLOSURE NUMBER PKTGLOB THERWAX THERWAX 021709 D21715

	MASTER	LIST	μ Ω Ι	SCLO	SURES
ATTY	DATE OF SEARCH AS DISC. RPT, NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
PMC	10/28/99				
3 5	SINGLE PASS PRINTING WITH TRANSVERSE AND PARALLEL TRACKS MESCHTER, J. PLUMMER, W. T.	ANSVERSE AN PLUMMER,	E AND PAI	RALLEL TE	ACKS
272B 272B D2171	2728			· .	
PMC PRINT WHITE 173 D2109	PMC 02/11/00 PRINT BEFORE SPREADING MECHANISM WHITESIDE, G. 173 180A 355 372B.	NISM		• .	
				•	
PMC ELECT NORRI	PMC 11/19/99 S21719 ELECTRONIC PRINTER USING A MANUALLY PROCESSED DELI FILM. NORRIS, P. R. 173 3728 411	ANUALLY	PROCESS	ED DELL F	IIM.
	12/03/99		æ	•	
POINT HAN, 372B	POINT PRINTER APPARATUS HAN, J. J. 372B .				
PMC JOGGI JOHNS 372B	PMC 12/03/99 JOGGING MECHANISM FOR PROJECTER/PRINTER JOHNSON, B. K. TBD	TER/PRII TBD	CASE NTER	08470	
E N	PMC PRINTING VIEWING APPARATUS JOHNSON, B. K.	TBD	٠	•	
	11/18/99		CASE	08404P	
吕보	ABSTRACT: MOLDED APERTURE STOP NVENTORS: CHAPNIK, P. D.	JOHNSON,	, B		

255	6/02
PAGE:	07/2

CASE NUMBER							IMAGE POCKETCAM PHOTOS	8412				8413
STATUS		INACT	NDAR PANEL	۰ .	INACT		MAGE POCKE	CASE	CAMERA .	4		CASE 8
ASSIGNEE			WITH CALE				DUAL		ELECTRONIC			
SEARCH			ORNAMENT	OSTCARD			TTACHMENT	\$21728		\$21729	(STEM	\$21730
DATE OF DISC. RPT.		11/23/99	PHOTO CHRISTMAS ORNAMENT WITH CALENDAR PANELS NORRIS, P. R. 302	TAC 03/27/00 INTEGRAL FILM POSTCARD TBD	PMC 12/13/99 SMELI-DELI NORRIS, P. R.	12/13/99	CELEBRITY CAM ATTACHMENT FOR NORRIS, P.	01/11/10	COMBINATION INSTANT AND	12/02/99	FILM COUNTING SYSTEM VANDIJK, J. C. 175A .	01/04/00 T PACKAGE
ATTY	TBD 3728	LJP		TAC INTEG TBD	PMC 1 SMELI-D NORRIS,	475 PMC	CELEBRITY NORRIS, P 103E 108E	LJP	COMBI 103	PMC	FILM COU VANDIJK, 175A .	PMC 01 E PRODUCT OHAGEN,
DISCLOSURE NUMBER	PLRD. CLASS:	D21724	ABSTRACT: ABSTRACT: INVENTORS: PLRD. CLASS:	D21725 ABSTRACT: INVENTORS: PLRD. CLASS:	D21726 NEWDELI ABSTRACT: INVENTORS:	PLRD. CLASS: D21727	PKTCAM ABSTRACT: INVENTORS: PLRD. CLASS:	021728	COMBICAM ABSTRACT: PLRD. CLASS:	D21729 BITT"	STRACT: ENTORS: CLASS:	D21730 PH PRODUCTPACKAGE ABSTRACT: PI INVENTORS: OI PLRD. CLASS: 13

256	707
Ξ.	7/26
PAG	0

DI SCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT, NUMBER
NEW DEL ABSTRACT: INVENTORS: PLRD. CLASS:	POSTAGE STAMP (DELI) NORRIS, P. 304 607
021732	PMC 12/16/99 INACT
NEW DEL, ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	SMELI-DELI DAVEY, J. TBD 475
D21733	PMC 12/10/99 ·
ABSTRACT: INVENTORS: PLRD. CLASS:	PRE-EXPOSED FILM LIGHT BLOCKER STALLER, N. 433
D21734	LJP S21734 CASE 8422
PLRD. CLASS:	103F
D21735 FPD	RMD
ABSTRACT: PLRD, CLASS:	PLCD ROLL TO ROLL ASSEMBLY 371B
D21736 FPD	RMD 3M
ABSTRACT: PLRD. CLASS:	LCD CONDUCTOR FILM EMPLOYING CELLULOSE DIACTATE 371B
021739	PMC 01/19/00 A
LOW CST600 ABSTRACT:	LOW-COST SHUTTER USING SHAPE MEMORY ALLOY SPRING
PLRD. CLASS:	
D21740	PMC 01/11/00 S21740 A
ABSTRACT: INVENTORS:	IMPROVED CAMERA CONSTRUCTION INCLUDING INTERLOCKS KIRBY, J.

257	707
	/26
PAGE	0

ABSTRACT: POLAROID'S WIDEVIEW FILM STRUCTURE
--

D21747 L.S 02/U1/UU WEBBAD ABSTRACT: A WEB BASED ID PROGRAM FOR SMALLER ORGANIZATIONS THAT WILL ALLOW

PDSRP*02			K E	A S T E R	ж	I S I	<b>Ω</b>	LIST - DISCLOSURES	o s o	ж Э	Ŋ	PAGE: 258	
DI SCLOSURE NUMBER	ATTY		OF RPT.	DATE OF SEARCH DISC. RPT. NUMBER	ASS	IGNEE	STATUS	ASSIGNEE STATUS CASE NUMBER	~				
THEM TO ORDER CUSTOMIZED BADGES OVER THE INTERNET INVENTORS: KENT ST. VRAIN	THEM	TO ORI ST. VE	DER CU	STOMIZEC	BADG	ES OVE	R THE I	NTERNET					
PLRD. CLASS:	367	•	•	•	•		•	٠		•			

DISCLOSURE NUMBER

æ	THERMAL IMAGING SYSTEM UTILIZING PIXEL-RELEASING, IMAGE-STICKING MEDIA (PRISM) TBD		ď	CONTINUOUS MECHANICAL METHODOLOGY FOR MOLECULARLY ALIGNING THE ALI GNMENT LAYER OF A LIQUID CRYSTAL DISPLAY TBD 371B 813	-	SEAL FORMULATION FOR PLCD ROLL-TO-ROLL ASSEMBLEY METHODOLOGY 607					
	ING SYSTEM UTILIZING PIXE		00 3M A	CONTINUOUS MECHANICAL METHODOLOGY FOR MO GNMENT LAYER OF A LIQUID CRYSTAL DISPLAY TBD 3718 813	00 3M A	RMULATION FOR PLCD ROLL-T	e 00	CHAPNIK,	PMC 02/11/00 S21753 IN-FIELD CAMERA ATTACHMENT NORRIS, P. R.	00 S21755 A	PIVOTING ANTI-SKIVING MECHANISM HOPKINS, P. 173 256
TAC 03/27/00		3728 571 . D21657 .	RMD 02/08/00		RMD 02/08/00	EDGE TBD 3718	PMC 02/08/00	ABSTRACT: LCD DISPLAY NVENTORS: NORRIS, P. R. D. CLASS: 355 372B .	PMC 02/11/00 IN-FIELD CAMEN NORRIS, P. R. 108D 111C.	PMC 02/17/00	PIVOTING ANTI HOPKINS, P. 173 256 . D21556 .
D21749 THERIMG	ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D21750 FPD	ABSTRACT: INVENTORS: PLRD. CLASS:	D21751 FPD	ABSTRACT: INVENTORS: PLRD. CLASS:	D21752 PRINT ENGINE	ABSTRACT: INVENTORS: PLRD. CLASS:	D21753 ABSTRACT: INVENTORS: PLRD. CLASS:	D21755 NXT-A	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:

PMC

#### LISTED PATENTS

PAGE: 259 07/26/02

S

а Э

s S

0

ر د

S H

Δ

LIS

œ

ASTE

PDSRP\*02

ABSTRACT: A LASER ACTIVATED COLOR ERADICATION THERMAL IMAGING TECHNIQUE ABSTRACT: A THERMAL IMAGING TECHNIQUE (DART) WHEREIN A DONOR ELEMENT ABSTRACT: THERMAL IMAGING TECHNIQUE UTILIZING SELECTED PIXEL IMAGE TRANSFERS BOTH IMAGING MATERIAL AND A RECEIVING LAYER NUMBER 8481 STATUS DELI CASE ABSTRACT: COPYSTAND WITH IMPROVED IMAGE CAPTURE ... ... ... ... BURDENKO, ABSTRACT: EYEGLASS CASE CAMERA FOR SUPER POCKET INVENTORS: NORRIS, P. R. ASSIGNEE ABSTRACT: PHOTOGRAPHIC POSTAGE STAMP COLOR ERADICATION (SPICE) DATE OF SEARCH DISC. RPT. NUMBER 521763 . 3 ABSTRACT: MIRROR BEFORE LENS 03/27/00 03/23/00 03/27/00 03/08/00 03/01/00 03/08/00 417 420 INVENTORS: WHITESIDE, G. PLRD. CLASS: 103E 103F . LAUNIE, K. PLRD. CLASS: 103C 103F PLRD. CLASS: 372B 571 INVENTORS: TBD PLRD. CLASS: 372B 571 PLRD. CLASS: 372B 571 (LACE) ATTY TAC TAC TAC PMC PLRD. CLASS: 372B PMC PLRD. CLASS: 411 PHOTO ENGINE INVENTORS: INVENTORS: INVENTORS: INVENTORS: DISCLOSURE THERIMG THERIMG THERIMG AUSTPST PKTCAM NUMBER 021759

PDSRP • 02	MASTER LIST - DISCLOSURES	PAGE: 260 07/26/02
DISCLOSURE HUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21765 PKTCAM ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 03/08/00 LOW COST SCANNING SHUTTER FOR SUPER POCKET CAMERA NORAIS, P. R. 103C 1143	
D21769 DISPLAY ABSTRACT: INVENTORS: PLRD. CLASS:	L.S 03/14/00 A LOW COST PROCESS FOR THE ASSEMBLY OF HIGH QUALITY MULTI LAYER AN TI REFLECTIVE FILM IS ACHIEVED BY THE SEQUENTIAL COATING AND DRYIN EDWARD LINDHOLM 617	
D21770 DISPLAYMAT ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	L.S 03/14/00 A HIGHLY TRANSPARENT EMI SHIELD FILM FOR ELECTRONIC DISPLAYS WITH AN INCREASED METAL THICKNESS TO IMPROVE SHIELDING PERFORMANCE WITH NANCY LENNHOFF 651 652 D20895	
D21771 DISPLAYDEVICES ABSTRACT: A TRANSMISS: REAR REFLECTION STRAIN FROM THE PAIR TRANSMISS: ABAR REFLECTION STRAIN FALLS FALL	1 L.S 03/14/00 3M INACT PLAYDEVICES ABSTRACT: A TRANSMISSION HOLOGRAM DIFFUSER THAT IS INTENDED TO BE USED AS A REAR REFLECTOR MAY BE USED AS A FRONT-FILM ON A DISPLAY THAT NVENTORS: PHILLIP RALLI D. CLASS: 354 3711 .	
D21773 PHOTENG ABSTRACT: INVENTORS: PLRD. CLASS:	73 PMC 03/31/00 S21773 A  MESTACT: EASY FOLD PRINTER/VIEWER INVENTORS: WHITESIDE, G. TBD  CLASS: 167 352 372B	٠
D21774 ABSTRACT: INVENTORS: PLRO. CLASS:	TAC 03/27/00 A PAPERLESS, WIRELESS, INTERNET TICKETING METHOD TBD 358	

ABSTRACT: POLYMERIC SHUTTER ACTUATION DEVICES INVENTORS: TBD

POSRP+02	MASTER LIST - DISCLOSURES	PAGE:
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21776 OPAL	TAC 03/27/00 S21776 A	٠
INVENTORS: PLRD. CLASS: REL. DISC.:	CT: THERMAL TRANSFER LAYER INCLUDING A DYE-CONTAINING AMORPHOUS PHASE WHICH INCLUDES AT LEAST ONE DYE AND A THERMAL SOLVENT PRECURSOR AS: TBD 53: 3728 449	
D21779 ID ABSTRACT: INVENTORS: FLRD, CLASS:	TAC 03/20/00 CASE 8496 TT: IDENTIFICATION DOCUMENT USING PEARLESCENT PIGMENT INKS S: TBD S: 304	
D21781 ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	TAC 03/27/00  TR COATING METHOD WHEREIN FLOAT ROLL PROCESS IS USED TO REMOVE FLUID FROM THE SURFACE OF A POROUS ROLL S: TBD S: 807 .: D21431	
D21782 THERIMG ABSTRACT: INVENTORS: PLRD. CLASS:	2 TAC 03/27/00 RIMG ABSTRACT: A HIGH GLODD POROUS RECEIVING LAYER FOR INK JET PRINTING AND THERMAL IMAGING (GLASS) NVENTORS: TBD	
D21783 DELIFLM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	PMC 03/24/00 T: COLLAPSING METHODS FOR CAMERAS USING DELI FILM S: FREEWAN, K. KIRBY, J. S: S: T: D21785	
D21784 PP PEEL-APUNITHIN ABSTRACT: FI INVENTORS: ME PLRD. CLASS:	84 PMC 03/24/00 EL-APUNITHIN ABSTRACT: PEEL-APART UNITHIN CONSTRUCTION INVENTORS: MESCHTER, J. RD. CLASS:	

PMC

262	6/02
PAGE:	07/2

					z		
					GE ILLUMI		
·		· .	· .	08462	ECTION OF ED	8447	
NG DELI E: TEMA, P. IS, P.	FIC RETURNEN, W.	A A SING		. CASE	FOR REFL	CASE .	a
MERAS USI GJEL NORR	ITH AUTOM AITKI	OR SPREAL	• •		REFLECTOR		
HODS FOR CA	AY DEVICE W	REDUCTION 1		ATOR .	OLOGRAPHIC	. ALGORITHM	
APSING MET MAN, K. Y, J.	03/27/00 40STIC ASS 4AN, D.	04/28/00 A AND GEAR SNKO, M. 264	04/28/00 UA BACK MOI	03/30/00 CLIP LOC?	TILIZING H 371B .	03/24/00 AL HISTORY 372B .	04/02/00
							PMC
DELIFUM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21786 DIAGASY ABSTRACT: INVENTORS: PLRD. CLASS:	BLITZ BLITZ ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	283	D21791 VIDCLP ABSTRACT: PLRD. CLASS:	N21192 HOLOGRM ABSTRACT: PLRD. CLASS:	21794 OPAL ABSTRACT: PLRD. CLASS:	021796
	DELIFLM ABSTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI FILM INVENTORS: FREEMAN, K. KIRBY, J. PLRD. CLASS: REL. DISC.: D21783	BSTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI VENTORS: KIRBY, J. NORRIS, P. CLASS: DISC.: D21783 , PMC 03/27/00 ASY  SSTRACT: DIAGNOSTIC ASSAY DEVICE WITH AUTOMTIC RETU FENTORS: MAUCHAN, D. AITKEN, W.	BSTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI VENTORS: FREEMAN, K.  CLASS: DISC.: D21783  PMC 03/27/00  ASY  PMC 03/27/00  ASY  RMC 04/28/00  PMC 04/28/00  PMC 04/28/00  ASY  CLASS: 602  CLASS: BWC 04/28/00  ASY  PMC 04/28/00  ASY  PMC 04/28/00  ASY  PMC 04/28/00  ASY  CLASS: BURDENKO, M.  TBD  CLASS: 173 264  DISC.: D1188	BSTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI VENTORS: FREEMAN, K.  CLASS: DISC.: D21783  DISC.: D21783  PMC 03/27/00  ASY  PMC 03/27/00  ASY  FMC 04/28/00  PMC 04/28/00  PMC 04/28/00  SSTRACT: MOTOR AND GEAR REDUCTION FOR SPREADING TBD  CLASS: 173 264  DISC.: D21788  PMC 04/28/00  ASSTRACT: CAMERA BACK MODULE  SSTRACT: CAMERA BACK MODULE  CLASS: 173  PMC 04/28/00  PMC 04/28/00  ASSTRACT: CAMERA BACK MODULE  FMC CLASS: 173  CLASS: 173  CLASS: 173  PMC DISC.: D21787	BSTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI FIVENTORS: FREEMAN, K. GJELTEMA, P. NORRIS, P. CLASS: CLASS: D21783	NESTRACT: COLLAPSING METHODS FOR CAMERAS USING DELI FIVENTORS: FREEMAN, K. GJELTENA, P. NORRIS, P.	VENTORS: VENTORS: CLASS:

LIST - DISCLOSURES	ASSIGNEE STATUS CASE NUMBER		04/11/00 DIG INACT 8498 COLOR LASER ENGRAVED SYSTEM FOR ID CARD IMAGING TBD 571A	NATHER THAT 04/14/00  ABSTRACT: A COLLECTION OF MATERIALS RECEIVED FROM NBS IN CONNECTION WITH POLAROTES: 970	SILVER OPACIFIER SYSTEM (SOS)	S21800 11301027-A, WHICH RELATES TO A FUJI INSTANT	B CATOR	12 RMD 04/25/00 ABSTRACT: IMPROVED AREA PRINTER FOR IMAGING CONTINUOUS TONE PHOTOSENSITIVE MEDIA (D. CLASS: 372B	PRINT-GRABBING BACK FOR EI CAMERA
MASTER	ATTY DATE OF SEARCH ADDISC. RPT. NUMBER	RA : SPLIT SHOT CAMERA : MAUCHAN, D. E. : 108E .	AC JLL ONES	RMD 04/14/00 A COLLECTION OF MATERIALS R AROID'S PURCHASE THEREOF.	TAC 06/28/00 INTEGRAL FILM WITH TBD	RMD S21800 AN INVESTIGATION OF JP -FILM PRINTER 3728 970	PMC 06/28/00 MULTI-CHANNEL COATING APPLICATOR TBD 807	RMD 04/25/00 IMPROVED AREA PRINTER FOR II MEDIA 3728	PMC 04/20/00 FLAT, DOCKABLE,
PDSRP*02	DISCLOSURE	SPLSHOTCAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	D21797  ID CARDIMAGING ABSTRACT: FULL INVENTORS: JONE: PLRD. CLASS: 367	D21798 IDENT ABSTRACT: PLRD. CLASS:	D21799 ABSTRACT: INVENTORS: PLRD. CLASS:	D21800 DCPO ABSTRACT: PLRD. CLASS:	D21801 ABSTRACT: INVENTORS: PLRD. CLASS:	D21802 DCP ABSTRACT: PLRD. CLASS:	D21803 PMC CAMMISC ABSTRACT: FLAT,

iE: 264	7/26/0
PAG	J

DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER		
D21804	PMC	05/01/00			æ			
ABSTRACT: INVENTORS: PLRD. CLASS:		H OF RELOA S, P. R.	SKETCH OF RELOADABLE PREVIEW CASSETTE FOR APS NORRIS, P. R.	EW CASSETT	E FOR AL			
D21805	PMC	04/21/00						
ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	NANO- KIRB) 102 D218(	E 170	174 658 .	BACKAVICH,	тсн, с.	• .	. •	•
D21806	PMC	02/01/00						
FRICAM ABSTRACT: INVENTORS: PLRD. CLASS:		POCKETG CAMERA VERSIONS TBD 102 103E 103F	VERSIONS		•	•		•
D21807	RMD	05/01/00						
ABSTRACT: INVENTORS: PLRD. CLASS:	SHUTTLE SHIGGINS,	ILE SYSTEM 'INS, E.	SHUTTLE SYSTEM TO FACILITATE DOUBLE EXPOSURE HIGGINS, E.	E DOUBLE	EXPOSURE		•	•
D21808	PMC	02/02/00	521808		æ			
ABSTRACT: INVENTORS: PLRD. CLASS:	MUSIC ANI HIGGINS, 3728 .	AND SOUND NS, E.	MUSIC AND SOUND WITH IMAGES HIGGINS, E		•		•	•
D21809 KIDSCAM	RMD	05/01/00						
ABSTRACT: INVENTORS: PLRD. CLASS:	CAMERA WI HIGGINGS, 310 .	A WITH INSINGS, E.	CAMERA WITH INSERTABLE TRANSPARENCY HIGGINGS, E	SPARENCY	•			•
D21810 PREVIEW	PMC	02/02/00	821810					
ABSTRACT: PLRD. CLASS:	SEARCI 102	H OF DUAL	SEARCH OF DUAL FORMAT CAMERA				•	

# LISTED PATENTS

O S S S S S S S S S S S S S S S S S S S	IDEPENDENT OF APERTURE SIZE  S B494 S WITH DYE IN SHEET
PMC 05/12/00 CASE  CONCEALING SCORE AND TAR IMAGE ARTIFACTS WI TBD 402 411	S WITH DYE IN SHEET
CONCEALING SCORE AND TAR IMAGE ARTIFACTS WI 402 411  PMC 06/12/00  PREVIEW PESCE, R. 102 103E 170 173 TBD 102 103E 170 173 TBD  TRANSPARENT STAMP MOECKEL, T. 304 607	S WITH DYE IN SHEET
06/12/00 VIEW CE, R. 103E 170 173 TBD 05/11/00  NSPARENT STAMP TKEL, T. 607 TBD 05/17/00  NOVED OPTICS FOR 1" AREA LCD PRINTER FONE, S. (OPTIKOS CORP) 3 05/12/00 CASE NSEY, B. 661C 685	
2E, R.  103E 170 173 TBD  05/11/00  38PARENT STAMP  31 D21763	
05/11/00  USPARENT STAMP  5KEL, T. 607  731 D21763  05/17/00  TOVED OPTICS FOR J. AREA LCD FRINTER  TONE, S. (OPTIKOS CORP)  3 . 05/12/00  CASE  TROPTIC PRINTHEAD EMPLOYING OLEDS  TREY, B. GAUDIANA, B. 1CO, J. 661C 685	
SEL, T. TBD  131 D21763  05/17/00  O5/17/00  O5/12/00  O5/12/00  CASE  O5/12/0	
05/17/00  10VED OPTICS FOR J: AREA LCD PRINTER FONE, S. (OPTIKOS CORP)  3	· · · · · · · · ·
TONE, S. (OPTICS FOR ): AREA LCD PRINTER FONE, S. (OPTIKOS CORP)  3	
05/12/00 CASE CR-OPTIC PRINTHEAD EMPLOYING OLEDS CNEY, B. GAUDIANA, 1CO, J. EGAN, R.	
R-OPTIC PRINTHEAD EMPLOYING OLEDS (NEY, B. GAUDIANA, 11CO, J. EGAN, R. 661C 685	E 8478
,	· K
RMD 05/18/00 A	· ·
IMPROVED OPTICAL CONFIGURATION FOR MULTIPLE-LASER OFTICAL PUMP DEVICE 680	IPLE-LASER OPTICAL PUMP

05/23/00

PMC

D21820 OPAL

H Q	SE STATUS CASE NUMBER	SMITH, D. TELFER, S. BREEN, R.	CASE 8509 46	CASE 8441 AND CHIP			CASE 8445		INACT F-DEVELOPING CAMERA
oc.	¥1.13	ABSTRACT: OPAL PRINTER INVENTORS: MESCHTER, J. E. SMI DEYOUNG, A. TEI DOMBROWSKI, E. BRE PLRD. CLASS: 372B	D21821 DELI A8STRACT: REFOLDING DELI FOR IN-PACK IMAGING INVENTORS: NORRIS, P. PLRD. CLASS: 171 REL. DISC.: D21635	D21822 GDM 05/25/00 CASE ID ABSTRACT: IDENTIFICATION CARD WITH ANTENNA AND CHIP INVENTORS: TBD PLRD. CLASS: 304	D21823 PMC	D21824 RMD 06/08/00 ABSTRACT: ACTION CAMERA PLRD. CLASS: 108E	D21825 RMD 06/08/00 ELECTIM ABSTRACT: ALIASING ARTIFACT REMOVAL ALGORITHM PLRD. CLASS: 364A	D21827 PMC 06/09/00 S21827 35MM CAMERA ABSTRACT: PRODUCT PACKAGE INVENTORS: TBD PLRD. CLASS: 111A	D21828 PMC 06/12/00 INACT COMBO CAM II ABSTRACT: COMBINED ELECTRONIC STILL AND SELF-DEVELOPING CAMERA

PDSRP*02	MASTER LIST - DISCLOSURES	
DI SCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21829 COMBOCM11	PMC 01/12/00 S21829 INACT	
ABSTRACT: PLRD. CLASS:	ABSTRACT: PATENTABILITY AND RIGHT TO USE SEARCH FOR COMBINATION DIGITAL AND OPTICAL CAMERA  D. CLASS: 252 355	
D21830 D21830 PHOTO SUCTUE	PMC 06/12/00 S21830 C	
ABSTRACT: INVENTORS: PLRD. CLASS:	COMBINED CAMERA/PRINTER STATESIDE, G. D. CHAPNIK, P. STATESIDE, G. D. CHAPNIK, P.	
D21831	RMD 09/25/00	
ABSTRACT: PLRD. CLASS:	: TWO ELEMENT MINIATURE OBJECTIVE LENS : 661	
021832	RMD 09/25/00	
ABSTRACT: PLRD. CLASS:	: METHOD FOR MAKING A CYLINDRICAL MICROLENS FOR USE ON A LASER DIODE : 660 661	
D21833	PMC 06/23/00	
ABSTRACT: INVENTORS: PLRD. CLASS:	: TELESCOPING CAMERA DOOR : TBD : 172	
D21834	PMC 06/23/00 INACT	
BLITZ ABSTRACT: INVENTORS: PLRD. CLASS:	: AUTOMATIC LENS COVER : LAUNIE, K. : 107F 111C	
D21835 INTENT	RMD 06/26/00 NO	
ABSTRACT: PLRD. CLASS:	ABSTRACT: INTERNET IMAGE TRANSPORTER  O. CLASS: 365	
D21836	PMC 06/21/00 A	
KES ISTRACT: TENTORS: CLASS:	A COMPACT PRINTING DEVICE TBD 753	

38	2
~	7 e / C
PAGE: 268	07/
S	
ω α	
ວ	

DISCLOSURE Number	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE			
D21837 PEELAPTFILM ABSTRACT: INVENTORS: PLRD. CLASS:		TAC 06/27/00 PEEL-APART FILM THAT ALLOWS THE CUSTOMER TO GET TWO (2) PICTURES.	HAT ALLOWS	3 THE CU.	CASE STOMER I	8484 O GET TWO	(2) PIC	TURES.	
D21838 DELI ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 06/ LASER SCO MESCHTER,	PMC 06/28/00 LASER SCORING MESCHTER, J. 411 417		TBD .					
D21839 DELI ABSTRACT: INVENTORS: PLRD. CLASS:	LJP 06/ RETROFITT MESCHTER, 411 417	LJP 06/28/00 RETROFITTING OF EXISTING FILM MESCHTER, J.	XISTING FI	LM TBD	INACT				
D21841 AURORA ABSTRACT: INVENTORS: PLRD. CLASS:	TAC PRINTE SOURCE TBD 353	TAC 07/12/00  PRINTER FOR LIGHT-SENSITIVE MEDIA WITH TRANSLATABLE LINEAR LIGHT SOURCE BEHIND LIQUID CRYSTAL DISPLAY TBD 353	-SENSITIVE UID CRYSTA	MEDIA W. L DISPLA	B IITH TRAI IY	NSLATABLE	LINEAR	LIGHT	
D21842 THERIMG ABSTRACT: INVENTORS: PLRD, CLASS:	PMC THERMA TBD 372B .	PMC 07/12/00 THERMAL IMAGING METHOD UTILIZING TWO SHEET MATERIALS TBD 3728	ЕТНОБ UTIL	IZING TW	A O SHEET	MATERIAL			
D21843 ABSTRACT: INVENTORS: PLRD. CLASS:	TAC DISPOS TBD 370B .	TAC 07/12/00 DISPOSABLE E-MAIL DEVICE TBD 370B	DEVICE .		« .				
ABSTRACT: INVENTORS: PLRD. CLASS:	TAC DYE DE BLOCK TBD 441 5	TAC 07/12/00  DYE DEVELOPER PHOTOGRAPHIC SYSTEM WHEREIN A REAGENT BLOCK MIGRATING DYE DEVELOPERS TO PREVENT OXIDATION TBD	TOGRAPHIC !	SYSTEM WERS TO P	A WHEREIN A PREVENT C	A REAGENT OXIDATION	IS USED TO	Q	
021845	TAC	07/12/00			CASE	6485			

- DISCLOSURES	PAGE: 269
	07/26/02

×

STE 4

PDSRP 02

ABSTRACT: A SYSTEM FOR UPLOADING DATE ONTO A PREDETERMINED INTERNET SITE FRM ABSTRACT: A TAPE THAT PREVENTS COPYING AND ALLOWS READING OF A SECURITY ABSTRACT: THERMAL IMAGING METHOD IN WHICH A MULTICOLOR IMAGE IS FORMED ON A SINGLE SHEET WITH ONE THERMAL HEAD ABSTRACT: FORMING VARIABLE INFORMATION IN IDENTIFICATION CARDS BY LASER ABSTRACT: THERMAL IMAGING METHOD IN WHICH INVISIBLE INFORMATION IS INCORPORATED IN THE IMAGE CASE NUMBER ABSTRACT: USE OF POLYHYDROXYSTYRENE AS A LEUCO DYE DEVELOPER INVENTORS: TBD STATUS INACT CASE ASSIGNEE LIS A PRE-CONFIGURED DATA SOURCE. ABSTRACT: INDIVIDUAL FRAMES AND METHODS DATE OF SEARCH DISC. RPT. NUMBER 07/12/00 07/12/00 07/10/00 DATE OF 07/14/00 07/12/00 PLRD. CLASS: 441E 571 577 06/28/00 DOCUMENT PLRD. CLASS: 372B 449 ABLATION L.S SYSTEMS ATTY TAC RMD TAC PMC PLRD. CLASS: 304 INVENTORS: TBD PLRD. CLASS: 411 PLRD. CLASS: 365 PLRD. CLASS: 304 PLRD. CLASS: INVENTORS: INVENTORS: INVENTORS: INVENTORS: DISCLOSURE NUMBER INTERNT NEW DEL OPAL D21847 D21850

420 420A

## LISTED PATENTS

PAGE: 270	01/26/02

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTX

DISCLOSURE NUMBER

L 07/05/00 S21852 CASE 8478	SEVERAL EMBODIMENTS OF A PRINT-HEAD UTILIZING OLEDS AND A FIBER-OPTIC FACEPLATE ARE DESCRIBED DELPICO, J. GAUDIANA, R. ROCKNEY, B.	3/28 D21818	L 06/29/00 s21853	A MATERIAL WHICH ABSORBS RADIATION OVER A WIDE RANGE OF INFRARED FREQUENCIES CAN BE DEPOSITED ONTO A MEDIUM IN ORDER TO ENCODE INFO PLUMMER, W. 304 842 D21692	O.L IMAGE PROCESSING AND ENHANCEMENT PROCEDURES FOR WEBSTER	PMC 08/02/00 TRANSPARENT PHOTO POUCH FOR STAMPS 304 607 D21731 D21763 D21816	TAC 07/27/00 THERMAL IMAGING UNITS WITH POLYOXYPROPYLENE SURFACTANTS	441E 527 571	08/01/00 CASE 8487	BLACK AND WHITE SINGLE-SHEET, THERMAL IMAGING SYSTEM TBD 441E 571 577	08/01/00 CASE 8486
0.1	_					PMC TRANS TBD 304 D2173	TAC THERM TBD	441E 5 D21847	TAC	BLACK AN TBD 441E 571	TAC
D21852 OLED	× =	REL DISC.:	D21853 ID	ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21854 WEBSTER ABSTRACT: PLRD. CLASS:	D21856 AUSTRALPOST ABSTRACT: INVENTORS: PLRD, CLASS: REL, DISC.:	D21857 PTT ABSTRACT: INVENTORS:	PLRD. CLASS: REL. DISC.:	D21858 PTT	ABSTRACT: INVENTORS: PLRD. CLASS:	D21859

271	20/9
PAGE:	07/2

			·								oc.				
	THERMAL	· .					•				ONOR MEMBE			NOW IR	•
CASE	NANOPOROUS, ULTRA-SMOOTH RECEIVING MEMBER FOR USE IN THERMAL					8464					LAYER FOR A THERMAL TRANSFER DONOR MEMBER			METHOD OF DETECTING WEAK IR ABSORPTION SIGNAL PULSES FROM IR BARCODE	٠.
STATUS	MEMBER F	•	,579.			CASE		INACT		æ	THERMAL	•		ON SIGNA	
ASSIGNEE	RECEIVING	• •	NO. 6,075,579		TBD .		TBD .				ER FOR A			ABSORPTI	• •
SEARCH NUMBER	A-SMOOTH B		J.S. PAT.		•			YES	¥.	٠	STATIC LAN			G WEAK IR	
DATE OF DISC. RPT.	ROUS, ULTR	ภษ 571	HISTORY OF U.S. PAT. NO. 970	08/05/00	SINGLE FRAME DELI MESCHTER, J. 170 171 402 .	08/03/00	DIGITAL CAMERA	08/03/00	II SYSTEM	08/05/00	A CUI/BINDER ANTISTATIC BASE BACKSIDE COATING		08/04/00	OF DETECTIN	021692 .
ATTY	NANOPC		RMD FILE 354	PMC		PMC	KIDS PEREZ 102	PMC	COMBO II STALLER, 352	TAC	A CUI/B	TBD 372B 571	0.1.0	METHOD	EGAN, R. 304 842 . D21583 D21692
DISCLOSURE NUMBER	OPAL ABSTRACT:	INVENTORS: PLRD. CLASS:	D21860 ABSTRACT: PLRD. CLASS:	D21861 NEW DEL	ABSTRACT: INVENTORS: PLRD. CLASS:	D21862 JUJU	ABSTRACT: INVENTORS: PLRD. CLASS:	D21863 COMBOII	ABSTRACT: INVENTORS: PLRD. CLASS:	D21864 OPAL	ABSTRACT:	INVENTORS: PLRD. CLASS:	D21865 1D		INVENTORS: PLRD. CLASS: REL. DISC.:

#### LISTED PATENTS

PAGE: 272 07/26/02

S ш

2

SCLOS

н

Q

S ., .,

æ ω

E S A E

PDSRP-02

NUMBER CASE ASSIGNEE STATUS DATE OF SEARCH DISC. RPT. NUMBER DATE OF ATTY DISCLOSURE NUMBER

ABSTRACT:

ENCODING INFORMATION INIMAGES BY MEANS OF BINDERS THAT RE MILDLY ABSORBING RADIATION OVER A WIDE RANGE OF INFRARED MAVELENGTHS. TELFER, S. PLRD. CLASS: 304 842 INVENTORS:

ABSTRACT: RETROFIT CAMERA EMPLOYING ROOF TYPE PRISH IN 3 08/11/00 REL. DISC.: D21692 . PAC CATEGRY

REFLECTION SYSTEM INVENTORS: STALLER, N. PLRD. CLASS: 103F 160 164

ABSTRACT: A DIGITAL PRINT ENGINE USING LCOS PANELS AND PRISM ASSEMBLY FOR SILVER HALIDE INVENTORS: HAN, PRINTER

D21868 AREA

ABSTRACT: RELOADABLE PREVIEW CAMERA WITH UNLINKED FRAME COUNT 08/11/00 PLRD. CLASS: 3728 PAC

PREVIEW

PLRD. CLASS: 102 103E 170 171 173 08/11/00 0.1 INVENTORS: TBD 021870

ABSTRACT: AN OPACIFICATION SCHEME FOR SILVER HALIDE FILM IS THE SUBJECT OF EGAN, R. THIS SUBMISSION GAUDIANA, R. INVENTORS: PLRD. CLASS:

ABSTRACT: A WHITE EMITTING OLED WITH COLOR FILTERS TO BE USED CASE 08/11/00 OLED

0.1

AS A PRINT ENGINE IS DISCLOSED GAUDINIA, R. INVENTORS:

PLRD. CLASS:

CASE 08/14/00 RMD SUNGLAS

ABSTRACT: METHODS FOR THE MANUFACTURE OF A POLYCARBONATE-BASED PLANO SUNGLAS S LENS.

Copied from 11867148 on 📴 😘 😘 🕅

273	ë
GE:	97/10
PA	

							÷												
	•		TELEPHON							THEREOF									
	•		TONE 1			٠		•		CTURE								•	
CASE NUMBER			ти тоисн		8466	ETHODOLOGY				THE MANUER				N PLACE				WEBSITE	
STATUS			OR USE W		CASE	CE AND M		ONENT		DS FOR 1				CTURES I		ULSING .		.I-20NE"	
ASSIGNEE			ABSTRACT: FINGERPRINT AUTHENTICATION DEVICE FOR USE WITH TOUCH TONE TELEPHONES			INSTANT INTERNET NAVIGATION APPLIANCE AND METHODOLOGY 951		FIBER CONTAINING PHOTOIMAGEABLE COMPONENT 570		"ELECTRONIC PAPER" DISPLAY AND MEHTODS FOR THE MANUFACTURE THEREOF				METHOD FOR ADJUSTING AND FIXING STRUCTURES IN PLACE		BINARY WEIGHTED THERMAL PRINT HEAD PULSING 3728 .		ON-LINE HELP FEATURE FOR POLAROID'S "I-ZONE" WEBSITE	A
DATE OF SEARCH DISC. RPT. NUMBER		•	ENTICATIO	•		NAVIGATIO		PHOTOIMAG		" DISPLAY				ING AND F		HERMAL PR		JRE FOR PC	
DATE OF DISC. RPT.		08/14/00	T AUTH	•	08/21/00	Ternet	00/9	AINING	00/9	C PAPER	9/00	PLIANC	00/	ADJUST	00/	нтер ті	00/	P FEATU	00/
		08/1	ERPRIN		08/2	ANT IN	09/26/00	R CONT.	09/26/00	TRONIC	09/26/00	WET A	09/25/00	D FOR	09/56/00	Y WEIG	09/26/00	NE HEL	08/16/00
ATTY	099 :	RMD	FING		S. O.		Z. C.		RMD		RMD	INTER 370	RMD	МЕТИС 660	RMD	BINAR 372B	RMD	ON-L'I 365	RMD
DI SCLOSURE Number	PLRD. CLASS: 660	D21873 Indent	ABSTRACT:	PLRD. CLASS:	D21874 Internt	ABSTRACT: PLRD. CLASS:	D21875 NONE	ABSTRACT: PLRD. CLASS:	1876	ABSTRACT: PLRD. CLASS:	1877 Internt	WCT:	1878	FRACT;	11879 OPAL	SSTRACT: . CLASS:	£.Xo	RACT: LASS:	
DI	-	D21		α.	D21	i ĉi	D21.	. 2	021876	E G	D21877 INTE	Id	D21878	. II	D21879 OPAL	T.d.	D21880	in First	D21881

PDSRP•02	MASTER LIST - DISCLOSURES	ā.
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
CAMERA ABSTRACT: AUTO PLRD. CLASS: 124	MERA ABSTRACT: AUTOMATIC EXPOSURE ADJUSTMENT SYSTEM ID. CLASS: 124	
D21882 STAND ALON-PR ABSTRACT: S1 INVENTORS: B1 PLRD. CLASS:	12 LJP 08/15/00 AND ALON-PR ABSTRACT: STAND ALONE WITH A TWO-PIECE LIGHT SEAL PRINTER AND NECK STRAP NVENTORS: BURDENKO, M.	
D21883 PLRD. CLASS:	PMC	
D21884 PLRD. CLASS:	PMC	
D21885 KID'S CAMERA ABSTRACT: INVENTORS: PLRD. CLASS:	BS PMC 08/17/00 D'S CAMERA ABSTRACT: FLUORESCENT MAKE-UP AND STROBE ADAPTOR FOR A GIRL'S CAMERA INVENTORS: NORRIS, P. RD. CLASS: 150 6548	
D21886 OLED ABSTRACT: INVENTORS: PLRD, CLÁSS:	6 O.L 08/18/00 D ABSTRACT: A MECHANICAL MEANS OF CONSTANT SPEED PROCESSING OF INTEGRAL FILM AND/OR SCANNING A LINEAR PRINTHEAD OVER THE FILM W/OUT MOTOR BVENTORS: EGAN, R. GAUDIANA, R.	
D21887 PREVIEWDBLTAKE ABSTRACT: SI INVENTORS: PE	B7 PMC 08/22/00 EVIEWDBLTAKE ABSTRACT: SINGLE-USE PREVIEW CAMERA TBD TD. CLASS: 102 103E 170 173	
D21888 P6 ABSTRACT: INVENTORS: PIRD, CLASS:	TAC 08/25/00  LONIC CROSSLINKING OF MORDANT POLYMERS AND CATIONIC STRIP-COAT TBD 4200	
	PMC 09/06/00	

### LISTED PATENTS

PAGE: 275	7/26/0
ď	

		EDITING STATION WITH					TION	
		TION	FILM .				DOCKING STATION	
		STA	I EI				CKINC	-
CASE NUMBER		ITINC	N DEI	•	•	•	o . ≪	•
		0.	о . Ш	•	•	•	HTI .	DOCK .
STATUS	•	INACT DIGITAL CAMERA AND PHOTO	TS TH	•	•	•	INACT . PRINTENGINE WITH A	INACT A RECHARGING/DOWNLOAD
	٠.	A ANI	PRIN.		•		I) NTEN	II DOWN)
ASSIGNEE	TBO .	AMER.	MERA TBD	LENS TBD		TBD		51NG/
		TAL C	Су	HING.		TTE	SIZE	CHAR(
Search Number	•	DIGI	\$21891 CROSCO	MOM .		CASSE	A 500	
	٠	вге,	MICE .	WITH .		SPER .	AND	WITH
DATE OF DISC. RPT.	PRINTER JRI, D. 372A .	RMD 09/06/00 DOCKABLE PORTABLE, PRINT ENGINE LAUITURI D. 355 372B	PMC 09/06/00 S21891 HYBRID DIGITAL MICROSCOPE CAMERA PRINTS THEM ON DELI LAITURI, D. TBD	09/06/00 L CAMERA WITH MORPHING I, D.	RMD 09/06/00 UNIVERSAL DOCK LAITURI D. 355 359B 372B	PMC 09/06/00 JOYCAM WITH KEEPER CASSETTE LAITURI, D.	09/06/00 FAL CAMERA AND A FRI D. 372B	RMD 09/06/00 DIGITAL CAMERA WITH LAITURI D. 355 3728 .
ATTY	OPAL PRINTE LAITURI, D. 352 372A .	RMD 09/06 DOCKABLE PO PRINT ENGIN LAUITURI D. 355 372B .	PMC 09/06 HYBRID DIGI LAITURI, D. 355 372B.	PMC 09 DIGITAL ( LAITURI,	RMD 09/UNIVERSAL LAITURI D 355 3598	PMC 09/ JOYCAM WI LAITURI, 102 117	RMD 09 DIGITAL LAITURI 355 372	RMD 09 DIGITAL LAITURI 355 372
DISCLOSURE	ABSTRACT: INVENTORS: PLRD, CLASS:	D21890 ABSTRACT: I INVENTORS: I PLRD. CLASS:	D21891 ABSTRACT: PINVENTORS: 1 PLRD, CLASS: 3	D21892 JUJU ABSTRACT: [ INVENTORS: 1	D21893 ABSTRACT: U INVENTORS: 1 PLRD. CLASS: 3	D21894 ABSTRACT: J INVENTORS: L PLRD. CLASS: 1	D21895 NOMAD ABSTRACT: D INVENTORS: L PLRD. CLASS: 3	D21896 ABSTRACT: D INVENTORS: L PLRD. CLASS: 3

D21897 RMD 09/06/00 ABSTRACT: WIRELESS LCD PICTURE FRAME

96	02
2	_
	9
	~
••	`
ω	~
G	0
PA	

SEARCH ASSIGNEE STATUS CASE NUMBER NUMBER		3 THE DELI FILM PLATFORM TBD	USES THE 1200 FILM FORMAT (BLITZ)	INACT	TBD	INACT	CAMERA AND PRINTER HYBIRD DIGITAL/INSTANT CAMERA WITH A 500 SIZE DIGITAL PRINT ENGINE (DCP) LAITURI D. 355 3598 3618 3728 .	INACT USED THE 500 FILM FORMAT(STAND ALONE PRINTER)	INACT SB DEVICE DISPLAY	00/90/60
ATTY DATE OF SEA DISC. RPT. NUN	LAITURI D. 355 3728	PMC 09/06/00 OPTICAL CAMERA USING THE LAITURI, D. 102 111	PMC 09/06/00 OPTICAL CAMERA THAT USES LAITURI, D.	RMD 09/06/03 PAGER WITH CAMERA LAITURI D. 355 3598 3728	PMC 09/06/00 DIGITAL CAMERA LAITURI, D. 102 355	RMD 09/06/00	CAMERA AND PRINTER HYBIRD DIGITAL PRINT ENGINE (DCP) LAITURI D. 355 3598 3618 3728 .	RMD 09/06/00 DIGITAL PRINTER THAT USED THE LAITURI D. 355 3728	RMD 09/06/00 I HAND HELD WIRELESS WEB DEVICE DISPLAY LAITURI D	PMC 09/06/00
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D21898 ABSTRACT: INVENTORS: PLRD. CLASS:	D21899 CAPTURE ABSTRACT: INVENTORS: PLRD, CLASS:	D21900 ABSTRACT: INVENTORS: PLRD. CLASS:	D21901 ABSTRACT: INVENTORS: PLRD. CLASS:	D21902 CAPTURE	ABSTRACT: INVENTORS: PLRD. CLASS:	D21903 ABSTRACT: INVENTORS; PLRD, CLASS;	D21904 WORKSLA ABSTRACT: INVENTORS: PLRD. CLASS:	D21905

277	20/9
GE:	07/50
æ	

CASE NUMBER		STRET AND EVENT		RMD 09/06/00 DIGITAL PORTRAIT CAMERA WITH A PORTABLE WIRELESS LCD PREVIEW DISPLAY LAITURI D.				
STATUS		NED FOR S	INACT	INACT ABLE WIRE	INACT			ESTORATIO
CH ASSIGNEE SR	TBD .	PMC 09/06/00 OPTICAL CAMERA USING 600 FILM DESIGNED FOR PHOTOGRAPHERS LAITURI, D. TBD	AMERA (DMC)	A WITH A PORT!	RMD 09/06/00 WIRELESS PHOTOSERVER AND PRINTER LAITURI D. 355 372B	TBD .	RED FILM TBD	O.L 09/11/00 A METHOD FOR AUTOMATIC COLOR IMAGE RESTORATION HULTREN, B.
OF SEARCH RPT. NUMBER		OO RA USING 6	OO CROSCOPE C	00 RAIT CAMER	00 TOSERVER A	OO SOF FILM	:5/00 OF LASER SCORED FILM J.	AUTOMATIC
ATTY DATE C DISC,	SCAN 4000) LAITURI, D. 357A .	PMC 09/06/00 OPTICAL CAMERA PHOTOGRAPHERS LAITURI, D.	RMD 09/06/00 A DIGITAL MICROSCOPE CAMERA LAITURI D 355	RMD 09/06/00 DIGITAL PORTRA DISPLAY LAITURI D. 355 359B .	RMD 09/06/00 WIRELESS PHOTO LAITURI D. 355 372B .	PMC 09/21/00 P LASER SCORING MESCHTER, J.	09/2 DUDING HTER,	O.L 09/11/00 A METHOD FOR A HULTREN, B.
DISCLOSURE AT NUMBER	SC INVENTORS: LA PLRD. CLASS: 35	D21906 ABSTRACT: OPTI PHOT INVENTORS: LAIT PLRD. CLASS: 102	D21907 ABSTRACT: A DI INVENTORS: 1A17 PLRD. CLASS: 355	D21908 ABSTRACT: DIGI DISP INVENTORS: LAIT PLRD. CLASS: 355	D21909 RMD ABSTRACT: WIRE INVENTORS: LAIT PLRD. CLASS: 355	D21910 DELI-LASER RIP ABSTRACT: LASI INVENTORS: MESC	D21911 PMC DELI LASERIP ABSTRACT: SHRC INVENTORS: MESC	D21912 O.L IQA ABSTRACT: A MET INVENTORS: HULTR PLRD. CLASS: 3648

### LISTED PATENTS

278	/26/02
PAGE:	07/2

OSURES

ASSIGNEE STATUS

DATE OF SEARCH DISC. RPT. NUMBER

ATTY

DISCLOSURE NUMBER

021913	PMC 09/11/00
ABSTRACT:	
INVENTORS: PLRD. CLASS:	REVERSE FOLDED TAB
D21914 DELI	PMC 09/11/00
ABSTRACT: INVENTORS: PLRD. CLASS:	SINGLE FRAME INTEGRAL WITH OPAQUE MASK, LASER SCORED FIELD APERTURE, AND PSA-ATTACHED PULL-TAB OVER SLIT MESCHTER, J.
D21915 TD	TAC 09/13/00 DIG INACT
ABSTRACT: INVENTORS: PLRD. CLASS:	A METHOD OF INCORPORATING A PARTIALLY METALLIZED KINEGRAM INTO AN ID CARD TBD
D21916 ID	TAC 09/13/00 DIG INACT
ABSTRACT: INVENTORS: PLRD. CLASS:	TAMPER EVIDENT COATING FOR USE AGAINST HEAT INTRUSION IN ID CARDS TBD 304
D21917 ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 09/20/00 A GELATIN/DICHROMATE PHOTORESIST SYSTEM TBD 3728
D21918 DEL1	TAC 09/14/00 INACT
ABSTRACT: INVENTORS: PLRO. CLASS:	DELI FILM WITH TATOO JACQUARD, E. MESCHTER, J. TBD
D21919 OPTICS	RMD 09/18/00 CASE 8467
ABSTRACT: PLRD, CLASS: REL. DISC.:	MULTI-DIODE LASER BEAM COMBINER 658 . D21819 .

279	6/02
	2
Ή	Ľ
PAG	0

							INFORMATION				·		· · . ·		
CASE NUMBER						SUBSTRATE	RMD 09/18/00 P ELECTRONIC CAMERA SUITED FOR CAPTURING INFRARED IMAGE INFORMATION 357					08480	· .	8490	PRINTHEADS
STATUS			INACT			FLEXIBLE	LING INF		INTER .			CASE	PRINTER	CASE	THERMAL
4 ASSIGNEE		YSTEM .	DIG	ESLIN		URE BACKED 1	D FOR CAPTUF		I" CAMERA/PF				"OPAL"		ECTION FOR
SEARCH NUMBER		ATION S		ER ON T		N PRESS	A SUITE		OR "DEL"				NIQUE F		GE CORR
DATE OF SEARCH DISC. RPT. NUMBER	09/18/00	IMPROVED ILLUMINATION SYSTEM	09/51/00	AN INKJET RECEIVER ON TESLIN TBD 304	09/20/00	OLED DEPOSITED ON PRESSURE BACKED FLEXIBLE SUBSTRATE.	09/18/00 RONIC CAMERU	09/56/00	COMPACT OPTICS FOR "DELI" CAMERA/PRINTER 661C .	09/56/00	PDA PHONE DIALING 370B	09/26/00	PIXEL GROWTH TECHNIQUE FOR 364A . D21927 D21928 .	09/56/00	COMMON MODE VOLTAGE CORRECTION FOR THERMAL PRINTHEADS
ATTY	RMD		TAC		0.L			SW CO	COMPA 661C	RMD		PMC	PIXEL 364A D2192	RMD	COMMON 364A
DISCLOSURE NUMBER	D21920 OPTICS	ABSTRACT: PLRD. CLASS:	D21921 ID	ABSTRACT: INVENTORS: PLRD. CLASS:	D21922 OLED	ABSTRACT: PLRD. CLASS:	D21923 AREA RA Y ABSTRACT: PLRD. CLASS:	D21924 OPTICS	PRACT:	D21925 WIRELES	PACT:	D21926 OPAL	BSTRACT: . CLASS: . DISC.:	D21927 OPAL	SSTRACT: CLASS:

PAGE: 07,	

			•						
CASE NUMBER	8490	•	19 PMC 10/06/00 IGE FOR CAM ABSTRACT: FAST LARGE FORMAT ELECTRONIC PRINTER/PROCESSOR AND FILM ASSEMBLY NVENTORS: NORMIS, P. TBD ID. CLASS: 108B 372B	8472	D. CLASS: 304 . L. DISC.: D21848 .	O.L 10/12/00 ER OPTICAL DESIGN TO PROVIDE COMPACT EYEWEAR EMBODIMENT OF PERSONAL ELECTRONIC IMAGE VIEWER BASED ON THE COLORADO MICRODISPLAY REFLECT BAKER, J. G. VANTASSELL, J, 661C			
STATUS	CASE		PROCES	CASE	WS REAL ·	WEAR EM COLORAD , W. T.	4,850,488		INACT
ASSIGNEE	•	TARGET	NIC PRINTER, TBD		ING AND ALLO	COMPACT EYEMI NSED ON THE CO PLUMMER,		18D .	
SEARCH NUMBER		LUATION	ELECTRO			PROVIDE IEWER BP	S21932 OR US PAT	S21933 SYSTEM 5	COMBO II
DATE OF DISC. RPT.	09/26/00	CV CORRECTION EVALUATION TARGET 364A . D21926 D21927 .	10/06/00 ARGE FORMAT , P.	10/10/00 THAT BEGUE		10/12/00 L DESIGN TO ONIC IMAGE v J. G. SELL, J.	PMC 10/19/00 S21932 VALIDITY SEARCH FOR US PATENT NO. 355 3728	/03/00 OPTICAL B. 150 16	PMC 11/03/00 ORNAMENTAL DESIGN COMBO II TBD 352
ATTY	RMD		PMC 10/0 AM FAST LARGE NORRIS, P.	L.S A TAPE	DOCUMENT 304 . D21848 .		PMC 1 VALIDIT	PMC 11 IMPROVED JOHNSON, 108D 111	PMC 1. ORNAMEN1 TBD
DISCLOSURE NUMBER	D21928 OPAL	ABSTRACT: PLRD. CLASS: REL. DISC.:	D21929 LARGE FOR CAM ABSTRACT: FP INVENTORS: NC PLRD. CLASS: 10	D21930 ID SYS ABSTRACT:	PLRD, CLASS: 304 REL, DISC.: D21848	D21931 AREA PRINTER ABSTRACT: O: E: INVENTORS: B: V: PLRD. CLASS: 66	D21932 PRODUCTPKG ABSTRACT: PLRD. CLASS:	D21933 DIGMAC5 ABSTRACT: 1 INVENTORS: C	D21934 COMBOI1 ABSTRACT: C INVENTORS: T PLRO. CLASS: 3

### LISTED PATENTS

281	9
PAGE:	07/2

ы Œ **5** 

DISCLOS

ဟ

MASTER

DATE OF SEARCH DISC, RPT, NUMBER

ATTY

DISCLOSURE NUMBER

				•						•		
CASE			LAYERS							8454		08542
STATUS			INACT POLYMER LAYERS	INACT	•		v <u>i</u>		§	CASE	•	CASE
ASSIGNEE			TAC 10/25/00 METHOD FOR FORMING "MICRO-CUPS" IN 18D				SINGLE USE AND COMPACT POCKET CAMERAS SALVO, L. TBD		RIGHT-TO-USE SEARCH FOR A RADIO/CAMERA 103E.	-		J
SEARCH . NUMBER		SURE .	ING "MICR(		355 .		OMPACT PO	\$21940	RCH FOR A		/IAL	
DATE OF DISC, RPT.	11/03/00	FILL FLASH EXPOSURE STALLER, N. 357A .	10/25/00 D FOR FORM:	11/20/00	CAMERA 150	11/20/00	LE USE AND C 1, L. 103 103E .	11/20/00	TO-USE SEA	11/20/00	CHEMICAL MIXING VIAL MAUCHAN, D.	11/01/00
ATTY	PMC			PMC	COMBO II TBD 103E 140	PMC	SINGLE SALVO, 102 1	PMC	RIGHT- 103E .	PMC	CHEMICAL MAUCHAN,	TAC
DISCLOSURE NUMBER	D21935 COMBO	ABSTRACT: INVENTORS: PLRD. CLASS:	D21936 ABSTRACT: INVENTORS: PLRD. CLASS:	D21937 COMBOLI	ABSTRACT: INVENTORS: PLRD. CLASS:	D21939 COMBCAN	ABSTRACT: INVENTORS: PLRD. CLASS:		ABSTRACT: PLRD. CLASS:	D21942 MISC.	ABSTRACT: INVENTORS: PLRD. CLASS:	D21943

INTEGRAL
ABSTRACT: INTEGRAL DIFFUSION TRANSFER FILM UNIT WITH CONDUCTIVE (ANTISTAT)

ABSTRACT: USE OF OPAL THERMAL TRANSFER IMAGING MATERIALS AS HOT MELT INKS FOR INK JET PRINTING INVENTORS: TBD PLRO. CLASS: 372B

PAGE: 282 07/26/02

S

ω

œ

5 S

0

H ပ

S. 10

H

LIS

ď

MASTE

PDSRP+02

DATE OF

ATTX

⋖ ABSTRACT: ADJUSTMENT METHOD FOR IMPROVING IMAGE QUALITY OF A PRINT OF ELECTROPHORETIC DISPLAY WITH MICROCELLULAR ARRAY FILM BASE ABSTRACT: SILVER HALIDE COLOR FILM FOR RECORDING DIGITAL SIGNALS SLOT DIE COATING PROCESS FOR UNIFORMLY COATED PATCHES NUMBER ABSTRACT: 'BUILT-IN" OR "ATTACHABLE" DIRECT THERMAL PRINTER STATUS œ. LAYER BETWEEN BASE AND NEGATIVE LAYERS SHANLEY, JOHNSON, RUSCAK, ASSIGNEE DELI DIGITAL PRINTER CAMERA DATE OF SEARCH DISC. RPT. NUMBER \$21949 11/10/00 11/10/00 11/06/00 11/11/00 WHITESIDE, G. MICRODISPLAY WHITESIDE, G. DEL PICO, J. CHANG, K.C. PLRD. CLASS: 352 372B . 422A GOODMAN, D 427 PLRD. CLASS: 412 PLRD. CLASS: 371D TAC PLRD. CLASS: 400 TBD 607 TAC PMC INVENTORS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: INVENTORS: PLRD. CLASS: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: DISCLOSURE NUMBER PRINTNG THERPRT DELIDPC MISC. D21945 MISC. **D21950** 

FUSKFOZ	MASTER LIST - DISCLOSURES	PAG
DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
D21951 POCKFLM ABSTRACT: INVENTORS: PLRD, CLASS:	PMC 11/27/00  PRE-EXPOSED POCKET FILM GILL, H. HANILL, F. MCLEARY, G. MILNE, M. SAYER, R. AND SHERLDAN, B.	
D21952 MISC ABSTRACT: INVENTORS: PLRD, CLASS:	TAC 12/04/00  HALF ESTERS OF ISOBUTYLENE/MALEIC ANHYDRIDE AS NEUTRALIZING LAYER MATERIALS IN DIFFUSION TRANSFER FILMS TBD 462	
D21953 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 12/04/00  MICROPOROUS RECEIVER MATERIAL FOR THERMAL PRINTING WHICH INCLUDES SILICA AND AN EPOXY SILANE CROSS-LINKING MATERIAL TBD 3728	
D21954 OLED ABSTRACT: INVENTORS: PLRD. CLASS:	54 O.L 11/14/00 2D ABSTRACT: AN OLED COMBINATION PRINTER/DISPLAY IS DISCLOSED INVENTORS: EGAN, R. GAUDIANA, R.	
D21955 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	TAC 12/04/00 RECEIVER MATERIALS FOR INKJET AND THERMAL PRINTING WICH CONTAIN SILICA TREATED WTH ACID TBD	
D21956 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	6 PMC 12/07/00 L ABSTRACT: INCORPORATION OF DOT PATTERN IN A DOCUMENT TO PROVIDE PRE-DETERM. INDICIA ON A COPY MADE FROM A SCANNED VERSION OF THE DOCUMENT NVENTORS: TBD	
D21958	PMC 12/07/00 B	

# LISTED PATENTS

4	·N
•	.,,,
8	0
	_
N	_
	9
	~
	`
w	_
17	0
	_
⋖	
ته	

			 SURFACE	4Plementing		•	RMD 02/19/01 VIEWING AND LISTENING SYSTEM FOR PATIENTS IN RESTRICTIVE MEDICAL APPARATUS
			8483 NTED TO :		IMAGES	8208	RESTRIC
	« ш >	. A	CASE	CASE THE METI	A DIGITAL 3, S.	CASE RE	A IENTS IN
TBD .			TH POLARI		MATION IN SAQUII	MANUFACTI	IM FOR PAT
•	DDED DIGI	NT METHOD	PLITTER WI		NANT ESTI		NING SYSTE
м.	2/15/00 WITH EMBE	1/04/01 ADJUSTMED DE, G.		/04/01 IL CAMERA IG, C.	/04/01 OR ILLUMI V.	/27/00 D EXPOSUR	02/19/01 G and Liste Tus
		=			O.L 01 METHOD F CARDEI, 364A .	RMD 11 POLARIZE TBD 620 .	RMD 02/ VIEWING A APPARATUS TBD
NXT-B ABSTRACT: INVENTORS: PLRD. CLASS:	D21959 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D21960 PIPES ABSTRACT: INVENTORS:	D21961 ABSTRACT: INVENTORS: PLRD. CLASS:	D21962 ABSTRACT: INVENTORS: PLRD. CLASS:	D21963 ABSTRACT: INVENTORS: PLRD, CLASS:	D21964 OPTICS ABSTRACT: INVENTORS: PLRD. CLASS:	D21965 OPTICS ABSTRACT: INVENTORS:
	STRACT: RADIO CAM ENTORS: MESSIA, R. CLASS: 103E	BSTRACT: RADIO CAM VENTORS: MESSIA, R. CLASS: 103E. PMC 12/15/00 BSTRACT: IMAGES WITH EMBEDDED DIGITAL NEGATIV VENTORS: 132B.	BSTRACT: RADIO CAM IVENTORS: MESSIA, R.  CLASS: 103E.  PMC 12/15/00  BSTRACT: IMAGES WITH EMBEDDED DIGITAL NEGATIVE VENTORS: TBD  CLASS: 372B.  RMD 01/04/01  S  BSTRACT: PRINTER ADJUSTMENT METHOD VENTORS: WHITESIDE, G. CLASS: GOODMAN, GO	HESTRACT: RADIO CAM  VENTORS: MESSIA, R.  CLASS: 103E.  PMC 12/15/00 A  BESTRACT: IMAGES WITH EMBEDDED DIGITAL NEGATIVE  IVENTORS: TBD  CLASS: 372B.  RMD 01/04/01 A  SSTRACT: PRINTER ADJUSTMENT METHOD  VENTORS: WHITESIDE, G.  RUSCAK, D.  CLASS: 660 860  L.S 01/04/01 CASE  BSTRACT: POLARIZING BEANSPLITTER WITH POLARIZER CEMEN  VENTORS: JOHNSON, B.	ABSTRACT: RADIO CAM  VENTORS: MESSIA, R.  CLASS: 103E.  PMC 12/15/00  PMC 12/15/00  PMC 12/15/00  PMC 12/15/00  PMC 12/15/00  BESTRACT: IMAGES WITH EMBEDDED DIGITAL NEGATIVE  VENTORS: TBD  CLASS: 372B.  ABSTRACT: POLANTER ADJUSTMENT METHOD  CASE 8483  CLASS: 624  CLASS: 624  CLASS: 624  CLASS: 624  CLASS: 624  CLASS: 624  CLASS: 637  CLASS: 637  CLASS: 637  CLASS: 637  CLASS: 637  CLASS: 357A  CLASS: 357A  CLASS: 357A	ABSTRACT: RADIO CAM  VENTORS: MESSIA, R.  D. CLASS: 103E.  PMC 12/15/00  PMC 12/15/00  PMC 12/15/00  PMC 12/15/00  ABSTRACT: IMAGES WITH EMBEDDED DIGITAL NEGATIVE  VENTORS: TBD  CLASS: 372B.  L.S 01/04/01  RUSCAK, D.  CLASS: 660 860  CLASS: 660 860  CLASS: 624  CLASS: 624  O.L 01/04/01  BSTRACT: POLARIZING BEAMSPLITTER WITH POLARIZER CEMENTED TG  VENTORS: JOHNSON, B.  CLASS: 624  O.L 01/04/01  O.L 01/04/01  BSTRACT: A DIGITAL CAMERA FOR SINGLE USE AND THE METHOD OF  VENTORS: ARMSTRONG, C.  CLASS: 357A  O.L 01/04/01  BSSTRACT: METHOD FOR ILLUMINANT ESTIMATION IN DIGITAL IMAGES  VENTORS: CARDEL, V.  SAQUIB, S.  CLASS: 364A  VENTORS: CARDEL, V.  CLASS: 364A  O.L 01/04/01  ABSTRACT: METHOD FOR ILLUMINANT ESTIMATION IN DIGITAL IMAGES  VENTORS: CARDEL, V.  CLASS: 364A	NEWITORS: RADIO CAM   NEWITORS: MESSIA, R.

						•
ISCLOSURE IMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER
PLRD. CLASS: 320	: 320	340 .		•		
1966 OPTICS	RMD	02/19/01			ĸ	•
ABSTRACT: INVENTORS: PLRD. CLASS:		ALL-DIELECTRIC VIEWING SYSTEM TBD 320	IEWING SY	STEM	•	
REL. DISC.:	: D21965		•			
1967 DIGITAL	RMD	02/19/01			æ	
ABSTRACT: INVENTORS: PLRD. CLASS:		LCD PRINTERS WITH READING CAPABILITY TBD 372B	READING	CAPABILITY		
1968 PTTCS	RMD	02/19/01			•	
ABSTRACT: INVENTORS: PLRD. CLASS:		METHOD FOR DIGITALLY-CONTROLLING THE QUANTITY OF LIGHT TBD 371B	LLY-CONTF	OLLING THE	QUANTIT	Y OF LIGHT
1969 PTTCS	RMD	02/19/01			æ	
ABSTRACT: INVENTORS:		IMPROVED BRIGHTNESS IN A TBD 3728 .	SS IN A 3	-LED COMPO	NENT UTII	3-LED COMPONENT UTILIZING DICHROIC PRISM
970 PTICS	RMD	02/19/01	_			
ABSTRACT: INVENTORS: LRD. CLASS:		MEANS FOR SUPERIMPOSING LCD PROJECTOR IMAGES TBD 620	POSING LC.	D PROJECTO	A IMAGES	
971 161741.	RMD	02/20/01		~	~	
ABSTRACT: INVENTORS: LRD. CLASS:	DIGITA TBD 303	DIGITAL VIEWMASTER TBD 303				
972	RMD	12/04/00		DIG	INACT	
ABSTRACT: INVENTORS:	BIOMET CARD A	RIC IDENTIFI ND KEY-BOARD	CATION SY BASED BI	STEM FOR P.	C'S EMPL	BIOMETRIC IDENTIFICATION SYSTEM FOR PC'S EMPLOYING BIOMETRIC DATA CARD AND KEY-BOARD BASED BIOMETRIC INFORMATION CAPTURE DEVICE TBD

PAGE: 286	

63

R C

CLOSU

W

Δ

1 1 5

œ

MASTE

PDSRP 02

ABSTRACT: ATM HAVING DIGITAL PICTURE READING AND PRINTING FUNCTIONALITY ABSTRACT: IMPROVED BRIGHTNESS IN MOVABLE 3-LED ILLUMINATION SOURCE NUMBER PDA-CONTROLLED INTERNET-BASED HOME PRINTING SYSTEM USE OF OPAL DONOR SHEET FOR PRINTING OLED ARRAYS TBD "PALM"-BASED PRINTER INTERROGATION AND CONTROL STATUS ABSTRACT: CHROMATIC MULTIPLEXING OF BARCODE PATTERNS ASSIGNEE ABSTRACT: MASS MARKET DIGITAL PRINTING CAMERA INVENTORS: ENDERBY, C. PLRD. CLASS: DATE OF SEARCH DISC. RPT. NUMBER S21975 02/19/01 11/15/00 02/05/01 02/21/01 01/19/01 01/24/01 02/20/01 REL. DISC.: D21667 . ATTX PLRD. CLASS: 372B INVENTORS: TBD PLRD. CLASS: 110B SWD WD RMD SE C PLRD. CLASS: 304 RMD 2<u>2</u> PLRD. CLASS: 359B PLRD. CLASS: 365 INVENTORS: TBD PLRD. CLASS: 571 INVENTORS: ABSTRACT: INVENTORS: PLRD. CLASS: ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: DISCLOSURE DIGITAL DIGPRNT THERMAL OPTICS DIGITAL DIGPRNT NUMBER

287	N
œ	Ö
~	•
	9
	7
••	
PAGE	7
G	0
æ	
٥.	

DI SCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH NUMBER	ASSIGNEE	STATUS	CASE NUMBER	
D21980	RMD	02/20/01			æ		
	•	STORAGE ON	FILM				
PLRD. CLASS:	362		•				•
D21981 TUFBUNT	RMD	01/26/01			4		
ABSTRACT: INVENTORS: PLRD. CLASS:	-	"INVISIBLE" THERMALLY-TRANSFERRED TBD 571	ally-tran		DOCUMENT :	SECURITY FE.	FEATURE
D21982	RMO	02/20/01			æ		
ABSTRACT		DOCKING STATION FOR THE		NOI	F POWER !	OF POWER AND COMMUNICATION	CATION
INVENTORS: PLRD. CLASS:	TBD 370						•
D21983	TAC	02/20/01	٠		æ		
CHROME-ONYX ABSTRACT:	J-OMT	5.0	IMAGING SYSTEMS	SYSTEMS			
PLRD. CLASS:	431 .	ELL, F. K.	•	TBD			
D21984 OPTICS	RMD	02/19/01			æ		
ABSTRACT: INVENTORS:	DIGIT	DIGITAL PRINTER HAVING TBD	AVING FIL	FILM PRE-EXPOSURE	SURE FUN	FUNCTIONALITY	
PLRD. CLASS:	372B	433					
D21985 DIGCAM	0.L	02/09/01			«		
ABSTRACT: INVENTORS: PLRD. CLASS:	A DEV CUSTON CHAO,	A DEVICE CONSITING OF A DIGITAL CAMERA, CUSTOM SOFTWARE THAT ALLOWS CONSUMERS T CHAO, E. K	s of a di Hat allow	GITAL CAMERA, A IS CONSUMERS TO:	∢ ;	"BASE" CONSOLE,	Ē, AND
			•				•
DZI986 DIGITALCAMERA		02/09/01			CASE	8488	
STRACT: ENTORS:	A "RELO CARCIA,	"RELOADABLE" DIGITAL CAMERA AND RCIA, P.	SITAL CAM		ITS USE AR	ARE DESCRIBED	_
PLRD. CLASS:	355	•			•		

### LISTED PATENTS

STATUS CASE NUMBER	A LUMINESCENSE BOX		B IND PRINTER CONTAINING A THERMAL	INACT	INACT	A IECHNOLOGY TO DEVELOP A METHOD MAGES WITH INFORMATION	A SAMERA AND A PHOTO PRINTING SUYER WILL REGISTER
ATTY DATE OF SEARCH ASSIGNEE DISC. RPT. NUMBER	PMC 02/15/01 : PRE-EXPOSURE OF FILM USED IN CHEMILUMINESCENSE BOX :: NANGERONI, P.	PMC 02/07/01 : SINGLE FRAME PROCESSOR : STALLER, N.	TAC 02/14/01  THERMALLY INITIATED OPTICAL MEDIA AND PRINTER CONTAINING A THERMAL HEAD AND OLED  VETTERLING, W. TBD  1 460  D21983	TAC 02/21/01 DIG : A LASER ENGRAVING COATING SYSTEM : LABREC, B.	PMC 02/19/01 PAPER/TRAY DISPENSER WAANDERS, H.	O.L 02/19/01 THIS IDEA USES CURRENTLY AVAILABLE TECHNOLOGY TO DEVELOP A METHOD OF AUTOMATICALLY LABELING DIGITAL IMAGES WITH INFORMATION CHAO, E.	3 O.L 02/19/01 ITAL ABSTRACT: THIS PRODUCT CONSISTS OF A DIGITAL CAMERA AND A PHOTO PRINTING SERVICE. AT TIME OF PURCHASE, THE BUYER WILL REGISTER
DISCLOSURE NUMBER	D21987 CHEMILU ABSTRACT: INVENTORS: PLRD. CLASS:	D21988 DELI ABSTRACT: INVENTORS: PLRD. CLASS:	AURORA ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D21990 ID ABSTRACT: INVENTORS: PLRD. CLASS:	D21991 STUDIO ABSTRACT: INVENTORS: PLRD. CLASS:	D21992 DIGITAL ABSTRACT: INVENTORS: PLRD. CLASS:	D21993 DIGITAL ABSTRACT:

PDSRP-02

289	26/02
PAGE:	•
å	

			8497 FOR LASER ENGRAVING		L.S 02/08/01 AN IMPROVED METHOD FOR ASSEMBLING AND FEEDING ULTRA-LARGE INSTANT PANORAMA FILM MESCHTER, J			
CASE NUMBER			8497 FOR LASER		IG ULTRA-:		Inc	
STATUS		A Camera		INACT	B ID FEEDIN 1, P.		le" mark	
ASSIGNEE			TAC 02/20/01 DIG INACT AN ADDITIVE FORMULA TO SENSITIZE MATERIALS LABREC, B TBD	A WEB	EMBLING ANU NORRIS,	Sound	R "INVISIBLE" MARKING	R CONTROLS
NUMBER		YSTEM FOR	ULA TO SEI	IPED DONOF	OD FOR ASS	H QUALITY	IINTING FO	of Printer
DISC. RPT.		RMD 02/20/01 "SLAVE" STROBE SYSTEM FOR DIGITAL TBD	02/20/01 )ITIVE FORM ;, B	TAC 02/20/01 TRANSVERSELY-STRIPED DONOR WEB PLUMMER, W. T.	L.S 02/08/01 AN IMPROVED METH PANORAMA FILM MESCHTER, J. TBD	O.L 02/27/01 DISTRIBUTING HIGH QUALITY SOUND TBD	03/01/01 ON WHITE PRINTING FOR	03/01/01 ACTIVATION
	CHAO, 355	-			L.S 02/ AN IMPROV PANORAMA MESCHTER, TBD	O.L DISTRI TBD 836 .	O.L (WHITE CIED 367 .	O.L C
NUMBER	INVENTORS: PLRD. CLASS:	D21994 DIGITAL ABSTRACT: INVENTORS: PLRD. CLASS:	D21995 ID ABSTRACT: INVENTORS: PLRD. CLASS:	D21996 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D21997 DEVICE ABSTRACT: INVENTORS:	D21998 MP3 ABSTRACT: INVENTORS: PLRD, CLASS:	D21999 OPAL PTT ABSTRACT: INVENTORS: T	D22000 O.L 03/01/01 ONYX ABSTRACT: VOICE ACTIVATION OF PRINTER CONTROLS

290	20/9
	~
••	`
ω	~
O	0
ď	

STATUS CASE NUMBER		£		INACT , INC.	ď		æ	ERA . J	INACT		Δ		CASE 8500	RESOLUTION OF AN IMAGE
ATTY DATE OF SEARCH ASSIGNEE DISC. RPT. NUMBER	: TBO : 374B	TAC 03/05/01	AQUEOUS SEMICONDUCTIVE POLYMERS FEHERVARI, A. F. TBD	TAC 03/07/01 \$22002 PATENT SEARCH ON RESEARCH FRONTIERS,	PMC 02/28/01	A SINGLE-FRAME DELI FILM PROCESSOR STALLER, N. TBD 403C	TAC 03/13/01	SINGLE USE DELI FILM DISPOSABLE CAMERA EVANS, S. 103A 103E 103F.	ESR 12/11/01 DIG	LASER ETCHED SECURITY FEATURE THEODOSSIOU, G.	PMC 03/19/01	LIGHT REFLECTING BACK DROP MAUCHAN, D	L.S 05/11/01	A LENS MECHANISM FOR IMPROVING THE I PROJECTED FROM A DIGITAL DISPLAY BURDENKO, M. N.
DISCLOSURE NUMBER	INVENTORS: PLRD. CLASS:	D22001	ABSTRACT: INVENTORS: PLRD. CLASS:	D22002 ABSTRACT: PLRD. CLASS:	D22003 DELI	ABSTRACT: INVENTORS: PLRD. CLASS:	D22004 IT-2	ABSTRACT: INVENTORS: PLRD. CLASS:	D22007 ID	ABSTRACT: INVENTORS: PLRD. CLASS:	D22008 BCKDROP	ABSTRACT: INVENTORS: PLRD. CLASS:	D22009 NIFTY DIRE	F 20

DISCLOSURE Number	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER
D22022 NIFTY PIPE ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	L.S 05/13/01 A DOCKABLE CAMERA/PRINTER SYSTEM WHITESIDE, G. JOHNSON, B. K. D21830 021841 022002
D22023 I-ZONE ABSTRACT: INVENTORS: PLRD. CLASS:	O.L OPROVIDE PINEAU, 301 37
D22024 OLED ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	O.L 11/15/00 PROVIDE MEANS OF GENERATING A PATTERN OF OLED EMITTERS AS A DIODE ARRAY UTILIZING OF THE VARIATIONS OF THE OPAL DYE GLASS DONOR SHT. 3718 3728 D21667 D21707
D22026 WIRELES ABSTRACT: INVENTORS: PLRD. CLASS:	O.L 05/07/01 A METHOD FOR ADAPTIVE HALFTONING OF IMAGES TBD 364
D22027 PROGRAM ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 03/02/01 LABOR TRACKING PROGRAM TBD 951
GLIDERI GLIDERI ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 03/06/01 CASE 08548 GLIDER 1 WAANDERS, H. TBD 108B 353
D22029 SCANNER ABSTRACT: 3	19 O.L 05/09/01 CASE 8519 INNER ABSTRACT: A NEW USER INTERFACE PARADIGM FOR DUST AND SCRATCH REMOVA:

293	
••	/56/
	0

CASE NUMBER		SMART CARD	DIG INACT PROCESS FOR MANUFACTURING AN ID CARD BLANK THAT PET BASED FILM LAMINATES JONES, R.	CT SMART CARD	1C 05/15/01 S22036 CASE 8507 PHOTOVENDING MACHINE INCLUDING A HIGH SPEED THERMAL PRINTING STEM LLEER, S. TBD	8511	FOR LINE ART D22050 D22051	8511 NG TABLET
STATUS		INACT ACTLESS	INACT ING AN I ES	INACT IN CONTA	CASE			CASE X COLORI C. L.
ASSIGNEE	· .·	DIG ONATE CONTA JONES,	DIG I PROCESS FOR MANUFACTURIN PET BASED FILM LAMINATES	DIG ONATE/TESLI JONES,	CLUDING A H		HERMAL PRI LAMA, 7 D22048 D	CASE URE IN ONYX COL
SEARCH NUMBER	. •	POLYCARE	CESS FOR BASED FI	POLYCARB(	S22036 CHINE INC		D WHITE T PRINTING 346 D2204	TION FEAT
ATTY DATE OF DISC. RPT.	364B	PMC 11/12/01 DIG INACT MANUFACTURING OF POLYCARBONATE CONTACTLESS BI, D. JONES, R.	PMC 11/14/C DESCRIBING A INCORPORATES REGAN, T.	PMC 11/14/01 DIG INACT MANUFACTURING OF POLYCARBONATE/TESLIN CONTACT SMART CARD 304		L.S 05/31/01	LOW CUST BLACK AND WHITE THERMAL PRINTER MANIPULATION AND PRINTING CARCIA, P. SYLVESTER, P. 364 D22015 D22045 D22046 D22047 D22048	L.S 05/31/01  BUTTON BOOK SELECTION FEATURE IN ONYX COLORING TABLET CARCIA, P. SYLVESTER, P. 364
DISCLOSURE NUMBER	PLRD. CLASS: REL. DISC.:	D22030 SMART CARDS ABSTRACT: INVENTORS: PLRD. CLASS:	D22031 SMART CARDS ABSTRACT: INVENTORS: PLRD. CLASS:	D22035 SMART CARDS ABSTRACT: INVENTORS: PLRD. CLASS:	D22036 OPAL PRINTER ABSTRACT: A S1 INVENTORS: TE PLRD. CLASS: 11	D22044 ONYX ARSTERCT.		D22045 ONYX ABSTRACT: 1 INVENTORS: 6

PAGE: 294 07/26/02

DISCLOSURES

۲

LIS

MASTER

SELECT AND PRINT A LINE ART IMAGE USING VOICE RECOGNITION PLRD. CLASS: 364 REL. DISC.: D22015 D22044 D22045 D22047 D22048 D22049 D22050 D22051 PLRD. CLASS: 364 . REL. DISC.: D22015 D22044 D22045 D22046 D22047 D22049 D22050 D22051 . D22015 D22044 D22045 D22046 D22047 D22048 D22049 D22051 REL. DISC.: D22015 D22044 D22046 D22047 D22048 D22049 D22050 D22051 PLRD. CLASS: 364 REL. DISC.: D22015 D22044 D22045 D22046 D22048 D22049 D22050 D22051 PLRD. CLASS: 364 . REL. DISC.: D22015 D22044 D22045 D22046 D22047 D22048 D22050 D22051 STATUS CASE NUMBER 8511 CASE LAMA, C. L. ABSTRACT: COLOR REVEALING MARKERS IN ONYX LINE ART INVENTORS: CARCIA, P. LAMA, C. L. CASE CASE CASE LAMA, C. L. ASSIGNEE ABSTRACT: ONYX LINE ART BAR CODE READER INVENTORS: CARCIA, P. ABSTRACT: ONYX THERMAL ETCH A SKETCH DATE OF SEARCH DISC. RPT. NUMBER 05/31/01 05/31/01 05/25/01 BASEBALL CARDS SYLVESTER, P. 05/31/01 05/31/01 SYLVESTER, P. SYLVESTER, P. 05/31/01 CARCIA, P. SYLVESTER, P. SYLVESTER, P. CARCIA, P. CARCIA, P. ATTY L.S L.S L.S L.S r.s L.S ABSTRACT: INVENTORS: INVENTORS: INVENTORS: ABSTRACT: REL. DISC.: INVENTORS: DISCLOSURE D22047 D2204B 022049

PAGE: 295 07/26/02 ABSTRACT: AN ID THAT INCLUDES: VARIABLE DATA, GLOWING IMAGE, INVISIBLE TO EYE "GHOST" TEST PRINTED BY THE TRADITIONAL "K" PANEL, ID CARD.... S W æ LED. CLASS: 364 REL. DISC.: D22015 D22044 D22045 D22046 D22047 D22048 D22049 D22050 PLRD. CLASS: 364 REL. DISC.: D22015 D22044 D22045 D22046 D22047 D22048 D22049 D22050 5 PEL. DISC.: D22015 D22044 D22045 D22046 D22047 D22048 D22049 D22050 SCLOS NUMBER CASE н О STATUS CHIN-LOO, L. INACT ABSTRACT: A METHOD FOR ADAPTIVE HALFTONING OF IMAGES INVENTORS: TBD GAEWSKY, J. CASE LYNTON, T. BI, D. LIST ASSIGNEE DIG ONYX MEDIA THERMAL STYLUS ABSTRACT: PRINTING FROM A LAND PHONE ABSTRACT: UPGRADABLE DIGITAL CAMERA DATE OF SEARCH DISC. RPT. NUMBER \$22055 ABSTRACT: ONYX CUSTOMIZED TEXT INVENTORS: CRAMER, B. A. ABSTRACT: ONYX MUSICAL DEVICE 08/23/01 DATE OF 06/05/01 06/01/01 SYLVESTER, P. 05/25/01 05/22/01 05/08/01 TYLER, B. E. ABSTRACT: ONYX MEDIA INVENTORS: CARCIA, P. INVENTORS: CARCIA, P. INVENTORS: JONES, R. ATTY PLRD. CLASS: 374B . O.L. PRINT ESR L.S L.S 0.L 0.F INVENTORS: TBD INVENTORS: TBD PLRD. CLASS: 355 MUSCDVC ONYXDPC (FORTE) ONYX WIRELES PLRD. CLASS: PLRD. CLASS: DIGITALCAMERA PLRD. CLASS: DISCLOSURE NUMBER ONYX ONYX D22058

ĸ

MASTE

POSRP 02

FD3AF 02			M A S T E	R L I S	l H	DISCLO	SURE	<b>6</b>
DISCLOSURE NUMBER	ATTY	DATE OF DISC. RPT.	SEARCH T. NUMBER	ASSIGNEE	E STATUS	S CASE NUMBER		
PLRD, CLASS; 364 REL, DISC,; D220	CLASS: 364 . DISC.: D22026		· ·			· .	. •	
D22062 P1 PP	L.S	06/04/01			⋖			-
ABSTRACT: AREA ARRAY PRINTING INVENTORS: SYLVESTER, P. J. PLRD. CLASS: 372B	AREA ARRAY SYLVESTER, 372B .	RRAY PRIN TER, P. J	WTING J.				•	
D22065 PLRD. CLASS:	0.L				CASE .	08522	•	
D22066 ONYX	0.1.0	08/01/01						
ABSTRACT: METHOD INVENTORS: TBD PLRD. CLASS:	METHOD TBD		LABELING	FOR EASY LABELING OF CD-ROMS	<u>ς</u>	•		
D22067	0.L 0	08/08/01					•	
ABSTRACT: IMPI INVENTORS: TBD PLRD. CLASS: 3641	IMPROVE TBD 364H .	SD OBJECT	IMPROVED OBJECT LOCATION METHOD TBD	METHOD .				
D22068 DIGITALMEGAFLM	ក្ត	08/10/01			<b>c</b>			
ABSTRACT: IMPROVEMENTS IN DIGITAL MEGAFILM CASSETTE INVENTORS: NORRIS, P. PLKD. CLASS: 255	IMPROVE NORRIS, 255	MENTS IN P.	DIĞITAL P	4EGAFILM C.	ASSETTE			
D22069 PN DIGITALMEGAFLM	DWC O	10/01/8			æ	•		
ABSTRACT: ASSEMBLY PROCESS FOR DIGITAL MEGAFILM CASSETTE INVENTORS: NORRIS, P. PLRD. CLASS: 255	ASSEMBLY NORRIS, 255	Y PROCESS P.	S FOR DIGI	TAL MEGAFI	ILM CASSI	erre		
D22070 ONYX-LSPRINTER ABSTRACT: A	0.1 08 R A METHOI	8/17/01 D FOR STR	SMT.TME	4 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 4 C 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5	CASE	70 O.L 08/17/01 CASE 08524 X-LSPRINTER ABSTRACT: A METHOD FOR STREAMLINING DATA TRANSCERS		
INVENTORS: PLRD. CLASS:	AND THE TBD 369 .	POLAROID	POLAROID PRINTING	SERVER	. BE	WEEN A CONT	TENT PR	OVIDER
122071	ESR 08	08/23/01			a			

			-				
~			· ·		A "Mystery instant image"	· .	· · · · · · · · · · · · · · · · · · ·
CASE			08534		Y INSTAN	· .	• .
STATUS		د	INACT	<b>«</b> .	A "MYSTER	«	
ASSIGNEE	ING ONYX TBD			PRINTER TBD	SYSTEM FOR TBD	ERY FILM" TBD	TBD
SEARCH NUMBER	MADE US	CUTTER	ATURE	A SMALL	4EDIA /	78 "MYST	SUMMARY 78
DATE OF DISC. RPT.	DYNAMIC PICTURES MADE USING ONYX VIOLA, M. S. TB	08/27/01 OST PICTURE CUTTER ER, N.	ESR 08/28/01 MULTIPLE IMAGE FEATURE TBD	74 PMC 08/31/01 5 PICTURE ABSTRACT: BIG PICTURE FROM A SMALL PRINTER INVENTORS: WALLER, D. TBI	PMC 09/20/01 ALTERNATE FORMAL MEDIA / SYSTEM FOR NANGERONI, P. TBD 427 D22076 D22077 D22078	PMC 09/20/01 "SALAD DRESSING" OR "MYSTERY NANGERONI, P. 427 D22075 D22077 D22078	PMC 09/20/01  MYSTERY FILM IDEA SUMMARY NANGERONI, P. 427  D22075 D22076 D22078
ATTY		PMC 08 ER : LOW COST : STALLER,		PMC 01 DRE BIG PIC: WALLER,			PMC 09/20 MYSTERY FII NANGERONI, 427 . D22075 D220
DISCLOSURE NUMBER	ONYX ABSTRACT: INVENTORS: PLRD. CLASS:	D22072 PMC 08/ PICTURECUTTER ABSTRACT: LOW COST INVENTORS: STALLER, PLRD. CLASS: 180 .	D22073 ID ABSTRACT: INVENTORS: PLRD. CLASS:	D22074 PICTURE BIG PICTURE ABSTRACT: B. INVENTORS: W. PLRD. CLASS: 46	D22075 MYSTERYIMAGE ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D22016 MYSTERYFILM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:	D22077 MYSTERYFILM ABSTRACT: INVENTORS: PLRD. CLASS: REL. DISC.:

#### LISTED PATENTS

PAGE: 298 07/26/02

M Ω

OS O

ISC

Δ

E

S

n m

œ,

ASTE

PDSRP \* 02

```
ABSTRACT: VALIDITY SEARCH FOR U.S. PATENTS 6,152,305; 6,050,420 AND
                   NUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                       08526P
          CASE
     ASSIGNEE STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                      CASE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BLOOMBERG,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LINCOLN,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FILOSA,
                                                                                                                                                                                                                                                                                                  ABSTRACT: A NOVEL TONER FOR ELECTROPHOTOGAPHY
                                                                                TBD
                                                                                                                                                                     TBD
                                                                                                                                                                                                                                                                                                                                                                                                                                                      ABSTRACT: CYANINE DYES AS NOVAL FLUROPHORES
                                                                                                                                                  ABSTRACT: MONOMER ATTACHED TO A DYE
                                                                                                                                                                                                                           ABSTRACT: HYDROGEN BONDED COMPLEXES
     DATE OF SEARCH
DISC. RPT. NUMBER
                                                                                                                                                                                                                                                                                                                                                        $22082
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ABSTRACT: OPTICALLY VARYING TEXT
                                                                                            REL. DISC.: D22075 D22076 D22077
                                       09/20/01
                                                                                                                            09/27/01
    DATE OF
                                                                                                                                                                                                                                                                                                                                                       10/18/01
                                                                                                                                                                                                      10/15/01
                                                             ABSTRACT: MYSTERY IMAGE
                                                                                                                                                                                                                                                                              10/16/01
                                                                           NANGERONI, P.
                                                                                                                                                                                                                                                                                                                                                                                                                                 10/24/01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        10/24/01
                                                                                                                                                               INVENTORS: HELBLE, J.
                                                                                                                                                                                                                                                                                                                  BERGER, M.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    INVENTORS: WALLER, D.
                                                                                                                                                                                                                                                                                                                                                                                           5, 979, 662
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                801
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         JONES, R.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   HINZ, J.
   ATTY
                                                                                                                           PMC
                                        PMC
                                                                                                                                                                                                      PMC
                                                                                                                                                                                                                                                                              PMC
                                                                                                                                                                            PLRD. CLASS: 440
                                                                                                                                                                                                                                                   PLRD. CLASS: 810
                                                                                                                                                                                                                                                                                                                            PLRD, CLASS: 502
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PLRD. CLASS: 304
                                                                                                                                                                                                                                                                                                                                                                                                     PLRD. CLASS: 425
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PLRD. CLASS: 440
                                                                                                                                       TECHNLG
                                                                                     PLRD. CLASS:
                                                 MYSTERYIMAGE
                                                                          INVENTORS:
                                                                                                                                                                                                                                        INVENTORS:
                                                                                                                                                                                                                                                                                       TONER
                                                                                                                                                                                                                                                                                                                INVENTORS:
                                                                                                                                                                                                                                                                                                                                                                                                                                            DIAGNSTASSAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            INVENTORS:
DISCLOSURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IDCARDS
                                                                                                                                                                                                                                                                                                                                                                 PACKNG
            NUMBER
                                                                                                                         022079
                                     D22078
                                                                                                                                                                                                                                                                                         OPAL
                                                                                                                                                                                                   022080
                                                                                                                                                                                                               ONYX
```

100 Nr. 02	3 + 8 + E	R LIST - DI	SCLOSURES
DI SCLOSURE NUMBER	ATTY DATE OF SEARCH DISC. RPT. NUMBER	ASSIGNEE STATUS	CASE NUMBER
D22085 ONYXWLP ABSTRACT: INVENTORS: PLRD. CLASS:	O.L 10/22/01 PROVIDE A METHOD DURING THE FIRST TBD 369	CASE 08528 FOR AUTOMATIC REGISTRATION THAT WILL OCCUR USE OF THIS PRODUCT	08528 THAT WILL OCCUR
D22086 DIAGNSTASSAY ABSTRACT: INVENTORS: PLRD. CLASS:	PMC 10/31/01 A IDP CHROMONYX DYES FOR TEMPORARY ID BADGES BULLITT, J. G. 440 801	A A EMPORARY ID BADGES	
D22088 MOLECULSWITCH ABSTRACT: INVENTORS: PLRD. CLASS:	B PMC 11/13/01 ECULSWITCH ABSTRACT: DISCLOSURE OF AN INVENTION RELATING TO A METHOD FOR GENERATING AN INVENTORS; TBD	CASE ON RELATING TO A MET	08544 HOD FOR GENERATING AN
D22094 ONYX OPAL ABSTRACT: INVENTORS: PLRD, CLASS:	ESR 11/11/01 OPAL DOT CONTROL SYSTEM BYBELL, D. THORNTON, J.	CASE (SAQUIB, S. TBD	08541
D22096 ONYX ABSTRACT: INVENTORS: PLRD. CLASS:	O.L 11/28/01 A SYSTEM IS DESIGNED TO ROUTE CONTENT FROM A NETWORK-BASED FAMILY OF SERVERS ACROSS A WIRELESS COMMUNICATIONS LINKCELLPRINTER ANTIN, M. TBD	OUTE CONTENT FROM A ESS COMMUNICATIONS I TBD	CONTENT FROM A NETWORK-BASED FAMILY COMMUNICATIONS LINKCELLPRINTER TBD
D22097 ONYX ABSTRACT: INVENTORS: PLRD. CLASS:	O.L 11/28/01 MEANS WHEREBY A MOBILE PRINTER AND A SERVER CAN COMMUNICATE TO DOWNLOAD COMPRESSED DATA TERMED "CAPSULES" WHICH CAN BE DECOMPR. TBD	CASE 08532 WHEREBY A MOBILE PRINTER AND A SERVER CAN COMMUNICATE TO NAD COMPRESSED DATA TERMED "CAPSULES" WHICH CAN BE DECOMPIA. A.	08532 CAN COMMUNICATE TO HICH CAN BE DECOMPR
D22098	O.L 11/28/01		•

#### LISTED PATENTS

PAGE: 300 07/26/02

S

L)

œ

5 S ٥ ပ ပ

S

Ω

۲

LIS

œ

ASTE

STATUS

ASSIGNEE

SEARCH

DATE OF

ATTX

DISCLOSURE

PDSRP-02

A GENERAL, TABLE-BASED DOT CONTROL ENGINE THAT COULD BE EASILY CONFIGURED TO ALLOW MANY DIFFERENT DOT HEATING PATTERNS...THERMAL. ABSTRACT: A PLATEN DESIGN INCLUDING AN OUTER LAYER OF ELASTOMER IS DISCLOSED NUMBER CONCEPT FOR A DISAPPEARING INK FOR GOLFBALLS THORNTON, J. DISC. RPT. NUMBER 11/30/01 11/30/01 FRANCIS, J. REISCH, M. PLRD. CLASS: 372B . REL. DISC.: D22090 0.1 ESS PLRD. CLASS: 810 ABSTRACT: INVENTORS: ABSTRACT: INVENTORS: GOLFBAL NUMBER OPAL

ABSTRACT: A METHOD THAT ENABLES THE USE OF RIGID HEAT PIPES TO REMOVE HEAT FROM THERMAL PRINT HEADS IS DISCLOSED ABSTRACT: A DESIGN FOR SELF THREADING OF DONOR CASSETTE IN A PRINTER IS POWERS, 11/30/01 11/30/01 BUSCH, B. DISCLOSED PLRD. CLASS: 372B . PLRD. CLASS: 372B . 0.L INVENTORS: INVENTORS: OPAL D22102

MEREDITH, D.

INVENTORS:

A DESIGN FOR THREE POINT MOUNTING OF THERMAL PRINT HEAD IN 11/30/01 MESCHTER, J. 372B . . 0.1 ABSTRACT: PLRD. CLASS:

08527 CASE 11/30/01 022104

K

FANELLI, J.

PRINTER IS DISCLOSED

MESCHTER, J. 372B . .

PLRD. CLASS: INVENTORS:

ABSTRACT: A SERVER-BASED RIP TO CONVERT HTML-BASED CONTENT INTO A PRINT-

CASE NUMBER			O.L 11/30/01 A THERMAL PRINT HEAD APPLICATION SPECIFIC INTEGRATED CIRCUIT IS DISCLOSED LEBLANC, T. TBD		O.L 11/30/01 A METHOD FOR MINIMIZING TPH PATTERN VISIBILITY IS DISCLOSED LEBLANC, T. TBD			
ASSIGNEE STATUS	VIGNEAU, M.	TBD .	ON SPECIFIC IN	ON A CHIP (SOC) TBD	ATERN VISIBILI TBD	CES IS DISCLOSED TBD	S DISCLOSED MESCHTER, J.	æ
SEARCH ASS. NUMBER	DISCLOSED	O.L 11/30/01 A PDA IR PRINTER IS DISCLOSED LEBLANC, T	HEAD APPLICATI	O.L 11/30/01 A THERMAL PRINT ENGINE.SYSTEM ON A LEBLANC, T. TBD 3728	IMIZING TPH PA	O.L 11/30/01 A METHOD FOR PROVIDING TPH SLICES LEBLANC, T. TBD	O.L 11/30/01 A TORQUE-URGED PLATEN DESIGN IS DISCLOSED MEREDITH, D. MESCHTER, J. 1728.	
Y DATE OF DISC. RPT	FORM IS A.	O.L 11/30/01 A PDA IR PRINTER LEBLANC, T	O.L 11/30/01 A THERMAL PRINT DISCLOSED LEBLANC, T. 3728	O.L 11/30/01 A THERMAL PRINT LEBLANC, T	11/30/01 THOD FOR MIN	11/30/01 THOD FOR PROVANC, T.	O.L 11/30/01 A TORQUE-URGED PI MEREDITH, D. 3728	12/06/01
ATTY	READY: PURI, TBD: 369.					O.L 11 A METHOD LEBLANC, 372B.		ESR
DISCLOSURE Number	INVENTORS: PLRD. CLASS:	D22105 ONYX OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22106 ONYX OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22107 ONYX OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22108 ONYX OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22109 ONYX OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22110 OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	D22111 ONYX

305	6/02
PAGE:	01/2

S U R E

Ø

SCLO

H

Δ

2 1 1

ď

MASTE

DATE OF

ATTY

DISCLOSURE

PDSRP \* 02

ABSTRACT: DESIGN FOR A MULTIHEAD TANDEM PRINTER WITH AN OPTICAL ENCODER OR OTHER DEVICE MOUNTED ON A ROLL IN CONTACT WITH THE MEDIA ... ABSTRACT: IMPROVEMENT IN PRODUCT TEMPERATURE LATITUDE (PTL) IN PEEL APART/ ABSTRACT: A METHOD FOR IMPROVING THE PERFORMANCE OF THE LIFESTYLE PRINTER PROJECT BY DIVIDING THE IMAGE ON THE SERVER SIDE BY SEGMENTS NUMBER CASE 08554 8533 KNIAZZEH, A. G. ABSTRACT: OZONE PROTECTION OF MICROPOROUS INKJET MEDIA STATUS ABSTRACT: IMPROVED LIGHT STABILITY OF THE ONYX MEDIA INVENTORS: TBD ABSTRACT: INCORPORATING BASE IN GOLF BALL FORMULATION JANNETTI, J CASE CASE ABSTRACT: REDUCTION OF HAZE IN PHOTOGRAPHIC IMAGE KINGSLEY, ASSIGNEE SEARCH DISC. RPT. NUMBER TURBO COLOR SYSTEM 01/02/02 12/13/01 12/13/01 01/03/02 01/02/02 01/14/02 VIOLA, M. S. FILOSA, M. P. SLACK, J. W. MANNING, J GOMES, G. TAYLOR, L. 403A 470 . INVENTORS: GOMES, G. GORIAN, I. ESR PLRD. CLASS: 372B PLRD. CLASS: 372B ESR ESR PLRD. CLASS: 810 INVENTORS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS: PLRD. CLASS: INVENTORS: INVENTORS: PLRD. CLASS INK JET PEELAPA COLFBAL PEELAPA NUMBER

		•				
CASE NUMBER	CASE 08540 IS BECOMING A POSSIBLE SOLUTION FOR THE DOT ON DOT	08537 STRAP AND A HAND			• • •	
ASSIGNEE STATUS	CASE POSSIBLE SOLUTI	CASE AS A CARRYING S	CASE STROPKAY, S. MICHAEL, J.	CASE STROPKAY, S. MICHAEL, J.		
ATTY DATE OF SEARCH AS	ESR 01/15/0 SR A METHOD THAT REGISTRATION : BOUCHARD, A.	ESR 01/18/02 CASE CAMERA STRAP THAT FUNCTIONS AS A CARRYING STABILIZING STRAP LAITURI, D. 1038 111A	ESR 01/21/02 PHOENIX CAMERA DESIGN LAITURI, D. LAUFFER, S. 1038 D22121	ESR 01/21/02  BENIXCAMERA ABSTRACT: PHOENIX CAMERA DESIGN NVENTORS: LAITURI, D. LAUFFER, S. D. CLASS: 1038 L. DISC.: D22120	ESR 01 SAFE PIC STALLER, 180 . ESR 01	STALLER, N. 162 165
DI SCLOSURE NUMBER	D22118 ES OPAL PRINTER ABSTRACT: A INVENTORS: BC	D22119 600 ABSTRACT: INVENTORS: PLRD. CLASS:	D22120 PHOENIXCAMERA: PABSTRACT: PINVENTORS: LI PLRD. CLASS: 1 REL. DISC.: D	PHOENIXCAMERA ABSTRACT: PHOENIX INVENTORS: LAITURI, LAUFFER, PLRD. CLASS: 1038		INVENTORS: STAI PLRD. CLASS: 162

DISCLOSURE NUMBER	ATTY DATE OF SEARCH ASSIGNEE STATUS CASE DISC. RPT. NUMBER	
OPAL ABSTRACT: INVENTORS: PLRD. CLASS:	TT: CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS IS: HULTGREN, B.	
D22125	ESR 01/25/02 A	
ABSTRACT: INVENTORS: PLRD, CLASS:	T: A METHOD FOR DYNAMICALLY MEASURING, TRACKING AND ADJUSTING PRINT— HEAD REGISTRATION ERROR BETWEEN MULTICOLOR PRINT HEADS IN A S: EGAN, R.	
D22126	ESR 01/25/02 . A	
ABSTRACT: INVENTORS: PLRD. CLASS:	T: A NOVEL WEB PATH FOR THE OPAL PRINTER S: BOUCHARD, A. S: 372B	
022127	ESR 01/25/02 CASE 08553.	
OFAL ABSTRACT: INVENTORS: PLRD. CLASS:	T: AN EXPOSURE ALGORITHM 5: SAQUIB, S. 5: 372B	
D22128	ESR 01/25/02 A	
ABSTRACT: INVENTORS: PLRD. CLASS:	I: AN IMAGE ENHANCEMENT ALGORITHM FOR THERMAL PRINTERS 5: SAQUIB, S. 7: 372B	
D22129	ESR 01/31/02 A	
ABSTRACT: INVENTORS: PLRD. CLASS:	: CUTTER ASSEMBLY : VAN GLABBEEK, L. : 3728	
D22130	ESR 01/31/02 A	
ABSTRACT: INVENTORS: PLRD. CLASS:	: PERSONALIZED CAMERA : STALLER, N. GANS, D. : 103	
D22131 ABSTRACT:	ESR 01/31/02 CASE 08547	

PDSRP \* 02

DISCLOSURE NUMBER	ATTY DATE OF SEARCH DISC. RPT. NUMBER	ASSIGNEE STATUS	CASE NUMBER
INVENTORS: TBD PLRD. CLASS:	78D · ·		
D22132 PHOENIX	ESR 02/04/02	æ	
ABSTRACT: INVENTORS: PLRD. CLASS:	SAFETY RELEASE LINE END STALLER, N. 111A		
D22133 OPAL	ESR 02/08/02	CASE	08546
ABSTRACT: INVENTORS: PLRD. CLASS:	A PROTECTIVE THERNALLY TRANSFERRED OVERCOAT FOR II WITH PARTICULAR EMPHASIS ON PROTECTION FROM OZONE HARDIN, J. PADILLA, A. HASAN, F. 571	FRANSFERRED OVERCOAT S ON PROTECTION FROM YOUNG, M. HASAN, F.	FOR IMAGE PROTECTION OZONE
D22134 CAMERA RACK	GDM 03/04/02	CASE	08549
ABSTRACT: INVENTORS: PLRD. CLASS:	INTEGRAL DARK SLIDE HOLDER LAITURI, D. 110A		
D22135 INK JET	GDM 03/06/02	<b>«</b>	
ABSTRACT: INVENTORS:	METALLIZED YELLOW DYE FOR INKJET PRINTING BERGER, M. GORDON, P. WALLER, D.	DR INKJET PRINTING FILOSA, M. STROUD, S.	
PLRD. CLASS:	372в 449		
D22136 OPAL	GDM 05/06/02	ď	
ABSTRACT: INVENTORS: PLRD. CLASS:	OPAL MONORIBBON MULTICOLOR PRINTING HERCHEN, S. R	OR PRINTING	
D22137 ABSTRACT: INVENTORS: PLRD. CLASS:	GDM 05/28/02 SINGLE-LAYER MULTICOLOR THERMAL IMAGING SYSTEM LIU, C. 3728	A THERMAL IMAGING SYST	WG

D22138 GDM 06/05/02 ABSTRACT: SCANNER-BASED MEASUREMENT OF PRINT LINE PLACEMENT

so	~
õ	ë
	56
ü	$\stackrel{\sim}{\sim}$
BG	0
ρį	

G	S PRINTING WITH A SINGLE	SE 08552 S PRINTING WITH A SINGLE						
<b>.</b>	A S-PAS	CA-PAS	«ξ . · <u>Ω</u>	⋖ .	۴ .	٨.	۴.	æ
BUSCH, B. HERTEL, D. W. SLACK, J. W. 355	GDM 06/05/02 MULTI COLOR THERMAL IMAGING PRINTHEAD (TWO-COLOR OPAL) HASAN, F. B.	GDM 06/05/02 MULTI COLOR THERMAL IMAGING BY PRINTHEAD (OPAL PRINT ON ONYX) HASAN, F. B.	GDM 06/05/02 THERMAL PRINTER WITH IMPROVED SPEE VETTERLING, W. T.	GDM 06/12/02 DISAPPEARING INK FOR GOLFBALLS FILOSA, M. P.	GDM 06/20/02 LASER WRITING ON OPAL AND ONYX VETTERLING, W. T.	GDM 06/20/02 THERMAL PRINTHEAD ARCHITECTURE VETTERLING, W. T.	GDM 06/20/02 EFFICIENT DIRECT THERMAL PRINTING VETTERLING, W. T.	GDM 06/20/02
INVENTORS:	D22139 ABSTRACT: INVENTORS: PLRO. CLASS:	D22140 ABSTRACT: INVENTORS: PLRD. CLASS:	D22141 ABSTRACT: INVENTORS: PLRD. CLASS:	D22142 ABSTRACT: INVENTORS: PLRD. CLASS:	D22143 OPAL ONYX ABSTRACT: INVENTORS: PLRD, CLASS:	D22144 ABSTRACT: INVENTORS: PLRD. CLASS:	D22145 ABSTRACT: INVENTORS: PLRD. CLASS:	D22146
	ENTORS: BUSCH, B. HERTEL, D. W. SLACK, J. W. CLASS: 355	VENTORS: BUSCH, B. HERTEL, D. W. SAQUIB, S. SLACK, J. W. CLASS: 355  GDM 06/05/02  BSTRACT: MULTI COLOR THERMAL IMAGING BY ONE-PASS PRINTING WITH A PRINTHEAD (TWO-COLOR OPAL)  PRINTHEAD (TWO-COLOR OPAL)  CLASS: 372B	HERTEL, D. W. SAQUIB, S. SAQUIB, S. SLACK, J. W. SAQUIB, S. SLACK, J. W. SAQUIB, S. SLACK, J. W. SLACK, J. W. SAQUIB, S. SLACK, J. W. SLACK, J. W. SAQUIB, S. SLACK, J. W. SLACK, S.	HERTEL, D. W. SAQUIB, S. SAQUIB, S. SLACK, J. W. SACK, J. W. S.	HERTEL, D. W. SAQUIB, S. SLACK, J. W. SLACK, J. W. SAQUIB, S. SLACK, J. W. GDM 06/05/02 A GDM 06/05/02 A GDM 06/05/02 THERMAL IMAGING BY ONE-PASS PRINTING WITH A PRINTHEAD (TWO-COLOR OPAL) TBD CLASS: 372B STRACT: MULTI COLOR THERMAL IMAGING BY ONE-PASS PRINTING WITH A PRINTHEAD (OPAL PRINT ON ONYX) GDM 06/05/02 A GDM 06/05/02 A GDM 06/05/02 A GDM 06/05/02 A GDM 06/12/02 A GDM 06/12	HERTEL, D. W. SAQUIB, S. SAQUIB, S. SLACK, J. W. SAQUIB, S. SAQUIB, S. SLACK, J. W. SLACK, J. W. SAQUIB, S. SLACK, J. W. STRINTING WITH A PRINTHEAD (TWO-COLOR OPAL) TBD TRINTHEAD (TWO-COLOR OPAL) TBD TRINTHEAD (OPAL PRINT ON ONYX) PRINTHEAD (OPAL PRINT ON ONYX) PRINTHEAD (OPAL PRINT ON ONYX) TBD TRINTHEAD (OPAL PRINT ON ONYX) TBD TRINTHEAD (OPAL PRINT ON ONYX) TBD TRINTHEAL PRINTER WITH IMPROVED SPEED OF THERMAL PRINTER WITH IMPROVED SPEED TO STAFFALLING, W. T. SLASS: 372B	HERTEL, D. W. SAQUIB, S. SLACK, J. W. SAGUIB, S. SLACK, J. W. SAGUIB, S. SLACK, J. W. SAGUIB, S. S. SAGUIB, S.	HERTEL, D. W. SAQUIB, S. SAQUIB, S. SAQUIB, S. SAGUIB, S. S. SAG

,	NTUS CASE NUMBER	NYX		TITCHED" AND STAGGERED 3. K.	AL HEADS ON OPPOSITE SIDES	URATION G. 0.	WSIA	A TRANSPORT MECHANISM	
	DISC.	IMPROVED PRINTHEAD STRUCTURE FOR CHROMONYX VETTERLING, W. T.	GDM 06/25/02 THERMAL PRINTER WITH "STITCHED" HEADS BURDENKO, M. N.	GDM 06/25/02 WEB CONTROL FOR THERMAL PRINTER WITH "STITCHED" AND STAGGERED HEADS BURDENKO, M. N. PRUEITT, J. K.	9 ABSTRACT: LOADING MECHANISM FOR POSITIONING THERMAL HEADS ON OPPOSITE SIDES OF THERMALLY SENSITVE MEDIA NVENTORS: BURDENKO, M. N.	GDM 06/25/02 THERMAL PRINT HEAD/PLATEN ROLLER CONFIGURATION BURDENKO, M. N. WANDIJK, J. C.	GDM 06/25/02 A IMPROVED FRICTIONAL WEB TRANSPORT MECHANISM BURDENKO, M. N. CHOI, H. C.	ABSTRACT: IMPROVED WEB CONTROL FOR FRICTIONAL TRANS. NVENTORS: BURDENKO, M. N.	
DISCLOSURE	NUMBER	ABSTRACT: INVENTORS: PLRD. CLASS:	D22147 ABSTRACT: INVENTORS: PLRD, CLASS:	D22148 ABSTRACT: INVENTORS: PLRD. CLASS;	D22149 ABSTRACT: 1 INVENTORS: EPLRD. CLASS:	D22150 ABSTRACT: 1 INVENTORS: E VLRD. CLASS:	D22151 ABSTRACT: I INVENTORS: B PLRD, CLASS:	D22152 ABSTRACT: I INVENTORS: B PLRD, CLASS:	

D22154 GDM 06/25/02 ABSTRACT: THERMAL PRINTER WITH MULTIPLE STAGGERED PRINT HEADS LOCATED FROM

PDSRP 02

#### LISTED PATENTS

308	26/02
PAGE:	.//0

			HEADS .		
CASE NUMBER			A PLATEN ROLLER FOR A THERMAL PRINTER WITH STATIONARY HEADS BURDENKO, M. N.		08555
STATUS		K s .	A WITH ST.	٠	CASE
ASSIGNEE		WEB PAS	PRINTER .	RATION	•
SEARCH A NUMBER	DIA	GDM 06/25/02 THERMAL PRINTER WITH LINEAR WEB PASS BURDENKO, M. N.	Thermal .	GDM 06/25/02 ELECTROLUMINESCENT WIRE DECORATION STALLER, N. D.	Σ.
F.	TWO SIDES OF THE MEDIA BURDENKO, M. N.	/02 NTER WIT . N.	702 ER FOR A	702 VESCENT ( D.	07/16/02 PACKAGING SYSTEM
	TWO SIDES OF BURDENKO, M.	GDM 06/25/02 THERMAL PRINTER BURDENKO, M. N.	GDM 06/25/02 PLATEN ROLLER F BURDENKO, M. N.	GDM 06/25/02 ELECTROLUMINES( STALLER, N. D.	
ATTY					GDM CLUB TBD 950
DISCLOSURE NUMBER	INVENTORS: PLRD, CLASS:	D22155 ABSTRACT: INVENTORS: PLRD. CLASS:	D22156 ABSTRACT: INVENTORS: PLRD. CLASS:	D22157 ABSTRACT: INVENTORS: PLRD. CLASS:	D22158 ABSTRACT: INVENTORS: PLRD. CLASS:

STABLES CALCAST	O LUJIC DIEDLE	SOUARYLING COMPONING AND BOOCESSES AND SOURCE	THE SYNTHESIS OF THESE COMPOUNDS	PROCESS AND COMPOSITION COR CHIERARIES OF THE STATE OF TH	METHOD AND APPARATISED SERVETAND MASON STANDS	HOLOGRAPHIC MEDITING AND BOOCESS TOO TOTAL THE THEOLOGRAPHIC MEDIA	PRELOADED SING FLISH INSTANT CAMEDA	METHOD AND APPARATUS FOR DESENCITIVING DRINT MEDIA ON A SOURT	DRUM TO THE EFFECTS OF DERRIS CONTAMINATION AND ALL ALL DELLA	METHOD FOR THE MANUFACTION OF EVEL CONCEDING ABOUT IN 10 RECEIVED	DECORATIVE REFLECTION HOLOGRAM	FOCAL PLANE EXPOSURE CONTROL SYSTEM FOR DWOR AREA MACE STUDIES	FINGER IMAGING APPARATUS AND METHOD	HOLOGRAPHIC MEDITIM AND PROCESS FOR USE THEREOF	DESIGN AND IMPLEMENTATION OF A HOTA DESCRIPTION OF A HOTA DESCRIPT	RETRACTABLE PRINT MEDILIM TOAK EAD 100 11 AN ORTHON OF THE	APPLICATION NEVER FILED	APPLICATION NEVER EILED	METHOD AND APPARATHS FOR SERVATING MAIOR OF COMME	METHOD AND APPARATIS FOR DEDECIMING INVASE-BEARING MEDIA	BASED DOMAIN	DIAGNOSTIC ASSAY DEVICE	METHOD AND APPARATUS FOR DEPENDING SHOWING TO SECURITY	SEED MASKING PROCESS FOR MAKING BRINTED CITATION	SYSTEM AND METHOD FOR INITIALIZING BLASE CHANGE STONES	ACTIVE-PIXEL IMAGE SENSING DEVICE WITH JINEAR MODE VOLTAGE	TO CURRENT CONVERSION	SCENE RECOGNITION METHOD AND SYSTEM USING BRIGHTNESS AND RANGING	MAPPING	SINGLE USE CAMERA EMPLOYING SELF-DEVELOPING FILM AND METHOD	THEREOF	STATEM FOR PRINTING WITH PROGRAMMABLE SPATIAL LIGHT MODULATOR AND		METHOD AND APPABATIC FOR SCHMANING TO STATE OF THE STATE	OF A DIGITAL IMAGE ACCUISITION SYSTEM EDOM THE WAS DECIDED TO SECURITION OF A DIGITAL IMAGE ACCUISITION SYSTEM EDOM THE WAS DECIDED TO SECURITION OF THE WAS DECIDED TO SECURITION OF THE SECURI	FILM UNIT DRIVE ASSEMBLY FOR A DETACHABI F FI FCTRONIC BHOTOGOADHIN	PRINTER AND CAMERA		METHOD AND APPARATUS FOR REMOTE PROCESSING & SHARING OF DIGITAL IMAGING
AROID CORPORATION.	FILE DT STATUS	1995		11/03/2000 PENDNG	12/21/1995 AMEND	05/17/1996 ALLOWD	03/27/1997 AMEND	07/12/1996 ALLOWD		08/27/1996 ALLOWD		07/24/1997 ALLOWD	04/19/2000 PENDNG	11/13/1997 APPEAL	04/14/1997 APPEAL	09/16/1997 ALLOWD	∢	A+	11/24/1997 APPEAL	03/29/2000 PENDNG		01/27/1999 ALLOWD	10/13/1999 AMEND	06/24/1998 REJECT	11/16/1999 PENDNG	04/23/1999 PENDNG		12/19/2000 AMEND		08/04/1999 PENDNG	O8/21/20000/15/90	ממסיינים ערר סמים	08/31/2000 PENDNG	09/30/1999 PENDNG		01/31/2000 PENDNG		12/21/2000 REJECT	04/26/2001 PENDNG
POLA	CT	S	S	SN	SO	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	s :	3	S 5	3 2	Sn	S	S	SN	S	S S	3 3	s s
	SERIAL NO.	08/479077		90/005851	08/576492	08/649823	08/826237	08/679020		08/697609		08/899560	09/553468	08/970066	08/839687	08/931351			08/976867	09/537734		09/238970	09/417297	09/103928	09/441005	09/298158		09/740416		09/368128	09/652987		09/653598	09/409459		09/495023	00734700	00/64//00	08/642/34
07/26/2002	SE	8053	•	8068	8038	8105	8122	8157		8163		8168	8173	8232	8246	8292	8302	8303	8318	8334		8336	8341	8344	8372	8375	1	8377	000	8386	8396		8397	8338		8403	8408	2 2	2
20	CASE	-		7	က	4	S.	ဖ		_	c	× o	<b>5</b> 7 (	은 :	<b>;</b>	2	<del>.</del> .	4	15	9	;	4	8	6	ଛ	21	ć	7.7	ć	3	24		25	92		27	æ	? ?	3

Case No.	Patent No.	Country	Title	Application No.	Filing Date
7874	DE69521216	DE	LASER DIODE WITH AN ION-IMPLANTED REGION	P 60 21 216T.5	12/22/1995
7831	3450856	JP	Electroluminescent Devices and Processes Using Polythiophenes	JP06-507593T	08/02/1994
8105	DE69729637	DE	HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF	P 60 29 637T.7	05/13/1997
8105	EP0898735	FR	HOLOGRAPHIC MEDIUM AND PROCESS	EP97925537.9	05/13/1997
	(FR)				
8105	EP0898735	GB	HOLOGRAPHIC MEDIUM AND PROCESS	EP97925537.9	05/13/1997
	(GB)				
7934		wo	Mehtod andpparatus for peeling a liminate	PCT/US1995/0070 16	6/2/95
7934		CA	Mehtod andpparatus for peeling a liminate	CA2191883	6/2/95
7934		JP	Mehtod andpparatus for peeling a liminate	JP10504001	6/2/95
7934		EP	Mehtod andpparatus for peeling a liminate	EP95922945.1	6/2/95
7934	AU692885	AU	Mehtod andpparatus for peeling a liminate	AU27655/95	6/2/95
7897		US	Apparatus and method for enhancing printing efficiency to reduce artifacts	08/238,359	5/5/94
7516		US	Composite holograms	07/464,427	1/12/90
8064		US	COMS imaging array with active pixels	08/508,319	7/27/95
7876		US		08/246,341	5/19/94

7882	US	Method and apparatus for conversion of frequency-coefficient matrices between standard and extended formats	08/681,933	7/29/96
8222- PRO	US	Spool caddy for use with dry optical image processing of roll film	60/040,662	3/11/97
8259- PRO	US	Method and apparatus for acquiring electronic and/or photographic images	60/055,663	8/14/97
8387- DIV	US	Method and apparatus for acquiring electronic and/or photographic images	09/365,926	8/3/99
7932	US	Nut for limiting farmonic error	08/264,632	6/23/94
8221- PRO	US	System for optical dry processing of spooled photographic film	60/040,388	3/11/97
8408- PRO	US	Thermal transfer recording system	60/179,562	2/1/00
8272- PRO	US	Folding photographic apparatus	60/055,661	8/13/97
8334- PRO	US	Method and apparatus for rerforming linear filtering in wavelet based domain	60/146,063	7/28/99
8349	US	Transmission holographic diffuser made and used to effect lateral color constancy in rear screen projection display systems	09/073,518	5/6/98
8377- PRO	US	Scene recognition method and system using brightness and ranging mapping	60/172,883	12/20/99
7364	US	OPTICAL CARD HAVING INTERLACED RINGS	07/130,065	12/8/87
7389	US	THERMAL IMAGING METHOD	07/221,032	7/18/88
7513	US	THERMAL IMAGING METHOD	07/277,014	11/28/88

8396- PRO		US	SYSTEM FOR PRINTING WITH PROGRAMMABLE SPATIAL LIGHT MODULATOR AND METHOD	60/151,968	9/1/99
8088		US	LASER ASSEMBLY WITH INTEGRAL BEAM- SHAPING LENS	08/643,421	5/8/96
7872		US	THERMOGRAPHIC RECORDING FILM INCLUDING IMPROVED WASHCOAT	08/161,146	12/2/93
7704		US	LIGHT BEAM POSITION DETECTION AND CONTROL APPARATUS EMPLOYING DIFFRACTION PATTERNS	07/776,565	10/15/91
7850		US	CODING METHODS AND APPARATUS FOR SCALING AND FILTERING IMAGES DISCRETE COSINE TRANSFORMS	08/159,795	11/30/93
7888		US	System and method for shearing or rotating an image using discrete cosine transform	08/440,666	
7681		US	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	07/695,641	5/6/91
7685	5,153,169	US	IMAGING MEDIA CONTAINING HINDERED AMINE LIGHT STABILIZERS OR NITRONES	07/695,932	5/6/91
7682		US	Imaging method with reduced dye diffusion	07/696,196	5/6/91
7746		US	METHOD AND APPARATUS FOR RECOVERING IMAGE DATA	07/912,279	7/13/92
8051	5,534,558	US	PROCESS AND COMPOSITION FOR CLADDING OPTICAL FIBERS	08/460,228	6/2/95
8226		US		08/798,827	2/12/97

8434- PRO		US	Compact photographic apparatus of the self-developing type	60/233,005	9/15/00
8419- PRO		US	Self-Service Postage Stamp Assemblage And Method Of Making	60/177,877	1/24/00
8382- PRO		US	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING	60/119,783	2/11/99
6802		US	PHOTOGRAPHIC METHOD AND APPARATUS EMPLOYING AUTOMATIC CAMERA ADJUSTMENT	06/933,150	11/21/86
6456		US	HIGH-POTENTIAL BRUSH POLARIZER	06/222,332	1/5/81
8084		US	SINGLE USE CAMERA EMPLOYING SELF- DEVELOPING FILM AND METHOD THEREOF	08/549,654	10/27/95
7718		US	METHOD AND APPARATUS FOR COMPRESSING A COLOR MAP USING DISCRETE COSINE TRANSFORMS	07/780,025	10/21/91
8175- PRO	60/037,649	US	FOLDING PHOTOGRAPHIC APPARTUS AND METHOD	60/037,649	1/22/97
7248	4,742,216	US	PHOTOGRAPHIC APPARATUS FOR TRANSMISSION ELECTRON MICROSCOPES	06/922,259	10/23/86
7448	4,831,397	US	PHOTOGRAPHIC APPARATUS FOR TRANSMISSION ELECTRON MICROSCOPES	07/208,674	6/20/88
8486- PRO		US	Thermal mass transfer imaging system	60/294,528	5/30/01
8036	CN1154193	CN	Method and apparatus for reduction of image data compression noise	96190494.1	5/15/96

7990	CN1180437	CN	Brightness adjustement of images using digital scene analysis	96193006.3	2/23/96
8448		JP	METHOD AND APPARATUS FOR SENSING AND INTERPOLATING COLOR IMAGE DATA	JP2002582630T	11/2/04
8011	AT173979	AT	PROCESS FOR FIXING AN IMAGE	95917686.8	4/25/95
8448	CA2443658	CA	METHOD AND APPARATUS FOR SENSING AND INTERPOLATING COLOR IMAGE DATA	CA20022443658	11/2/04
8448	EP1378128	EP	METHOD AND APPARATUS FOR SENSING AND INTERPOLATING COLOR IMAGE DATA	EP20020762036	11/2/04
7234		US	PLANAR WAVEGUIDE DEVICE	06/871,265	6/6/86
7429		US	Planar waveguide device	07/148,054	1/25/88
7345		US	ELECTRONIC IMAGE PRINTING APPARATUS	07/104,770	10/5/87
7388		US	THERMAL IMAGING METHOD	07/114,049	10/29/87
	4,960,901				
7092		US	THERMAL IMAGING METHOD	06/740,889	6/3/85
7156	4,663,518	US	OPTICAL STORAGE IDENTIFICATION CARD AND READ/WRITE SYSTEM	06/793,176	10/31/85
7222		US	THERMAL IMAGING METHOD	06/855,446	4/24/86
7388	4,960,901	US	THERMAL IMAGING METHOD	07/114,049	10/29/87
7357		US	PROCESS FOR TAPERING WAVEGUIDES	07/078,589	7/28/87
6960		US	OPTICAL MODULATION DEVICE	06/620,626	6/14/84

7296	US	SHEET CLAMPING ARRANGEMENT FOR ROTATABLE DRUMS	06/945,287	12/22/86
6512	US	INTEGRALLY MOLDED BEARING BLOCK ASSEMBLY	06/285,976	7/23/81
7391	US	PROTON-EXCHANGED WAVEGUIDES FOR SUM- FREQUENCY GENERATION	07/117,624	11/5/87
7166	US	ZOOM LENS	07/156,409	2/16/88
6632	US	ELECTROSTATIC-TYPE REGISTRATION SYSTEM	06/364,658	4/2/82
7010	US	ELECTROSTATIC-TYPE REGISTRATION SYSTEM	06/645,993	8/30/84
7308	US	VIDEO IDENTIFICATION SYSTEM	07/021,283	3/3/87
7735	us	Folding disposable camera apparatus in combination with instant film	07/797,301	11/25/91
8012	US	HOLOGRAPHIC MEDIUM AND PROCESS FOR USE THEREOF	08/540,125	10/6/95
7631	US	BENZPYRYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	07/708,048	5/30/91
7747	US	NOVEL SOLID STATE GAIN MEDIUMS FOR OPTICALLY PUMPED MONOLITHIC LASER	07/866,444	4/10/92
7622- PRO?	US	BENZPYRYLIUM SQUARYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	07/616,639	11/21/90
7716	US	SQUARYLIUM AND CROCONYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	07/795,038	11/20/91

8008		US	Benz-, squar-, andcroconylium dyes and processes for their preparation and use	08/393,712	2/24/95
7651		US	PRINTING APPARATUS	07/616,880	11/21/90
8056		US	Printing apparatus	08/474,966	6/7/95
7782		US	IMAGE-RECORDING MATERIALS	07/995,026	12/22/92
7808	5,340,689	US	IMAGE-RECORDING MATERIALS WITH CYCLIC 1,3-SULFUR-NITROGEN DYE PROVIDING COMPOUNDS	08/058,494	5/6/93
7979		US	IMAGE-RECEIVING ELEMENT FOR DIFFUSION TRANSFER PHOTOGRAPHIC AND PHOTOTHERMOGRAPHIC FILM PRODUCTS	08/382,880	2/2/95
7779		US	THERMOGRAPHIC IMAGE-RECORDING MATERIAL	07/994,898	12/22/92
8039		US	COPOLYMERS HAVING PENDANT FUNCTIONAL THYMINE GROUPS	08/449,025	5/24/95
8082		US	Apparatus and process for separation of laminae	08/546,412	10/20/95
8045		US	Heads up and heads down displays employing holographic stereograms	08/478,941	6/7/95
8032		US	Electronic imaging module	08/430,599	4/28/95
8033		US	Electronic imaging module	08/430,358	4/28/95
8297		US	Image reflection using discrete cosine transforms	08/951,942	10/17/97
7874		US	LASER DIODE WITH AN ION-IMPLANTED REGION	08/361,295	12/22/94
8122- PRO		US	PRELOADED SINGLE- USE INSTANT CAMERA	60/014,263	3/28/96
8258- PRO		US	Improvements in cameras	60/073,735	2/5/98

8230- PRO	US	Film assembly	60/040,254	3/10/97
8238- PRO	US	PHOTOGRAPHIC FILM ASSEMBLAGES AND METHODS OF MAKING	60/040,797	3/17/97
8393- PRO	US	PHOGRAPHIC FILM ASSEMBLAGES OF THE SELFDEVELOPING TYPE HAVING REMOVABLE PORTIONS	60/156,984	10/1/99
8451- PRO	US	Retrofitted self-developing film assemblage and method of making the same	60/222,156	8/1/00
8451	US	RETROFITTED SELF- DEVELOPING FILM ASSEMBLAGES AND METHODS OF MAKING THE SAME	09/920,357	1/1/08
8150	US	PHOTOGRAPHIC PROCESSING COMPOSITION	08/997,217	12/23/97
8406	US	Optical system for transmitting a graphic image	09/409,795	9/30/99
8327- PRO	US	PHOTOGRAPHIC FILM ASSEMBLAGE	60/073,055	1/29/98
8425	US	Improved self-developing film assemblage	09/494,393	1/31/00
7988	US	EYE-COVERING ARTICLE BEARING DECORATIVE REFLECTION HOLOGRAM	08/393,093	2/22/95
8126- PRO	US	SINGLE USE CAMERA EMPLOYING SINGLE FRAME FILM ASSEMBLAGES AND METHOD THEREOF	60/013,745	3/28/96
8252- PRO	US	TWO-LEVEL SEMICONDUCTOR LASER DRIVER	60/051,256	6/30/97
8350- PRO	US	AUTOFOCUS SENSOR DEVICE	60/087,279	5/29/98
8196- PRO	US	AUTOFOCUS ACTUATOR DEVICE	60/087,277	5/29/98

8333- PRO		US	MULTIPLE MODE IMAGING SYSTEM	60/074,527	2/12/98
8341- PRO		US	METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTING	60/104,150	10/14/98
8380- PRO		US	SCANNING SYSTEM FOR FILM RECORDER	60/113,564	12/23/98
7392	-	US	Thermal Imaging Medium	07/435,482	6/5/89
7225		US	Laser imaging element and method	06/939,854	12/9/86
7392		US	THERMAL IMAGING MEDIUM	07/435,482	6/5/89
8416- PRO		US	Combination camera	60/179,231	1/31/00
8452- PRO		US	Compact photographic camera	60/223,958	8/9/00
8453- PRO		US	Compact photographic apparatus of the self-developing Type	60/233,003	9/15/00
8449- PRO		US	Simplified self-developing film assemblages and methods of making the same	60/216,983	7/7/00
8397- PRO		US	VIEWER/PRINTER SYSTEM FOR IMAGE CAPTURING APPARATUS AND METHOD	60/151,884	9/1/99
6483- PRO	4,330,350	US	Preencodable ID cards	06/240,083	3/3/81
6194	4,428,997	US	Protective coatings for documents	06/107,415	12/26/79
6902	4,516,845	US	Security control system and method for identification card cameras	06/605,618	4/30/84
6373	4,531,765	US	Color coded ID cards	06/221,201	12/29/80
7382	4,956,683	US	Isolation of P.N junctions	07/167,780	3/14/88